

ENERGY EFFICIENCY SERVICES LIMITED (A JV of PSUs of Ministry of Power, Govt. of India)

(SUPPLY CHAIN DEPARTMENT) (OPEN TENDER)

SECTION-1

DETAILED INVITATION FOR BIDS (IFB)

FOR

Name of Work: - Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B.

NIT/Bid Document No.:- EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off Grid/202101032 Dated:- 14.01.2021

EESL invites E-bids from eligible bidders for the aforesaid work under Single-stage Three-envelope Bidding Process **THROUGH E-TENDERING***. For details about the IFB, please refer to the details that follow. Any amendment(s)/corrigendum/clarification(s) with respect to this Tender shall be uploaded on the E-Procurement website only. The bidders should keep themselves updated by regularly visiting the E-Procurement website of EESL for any amendment/corrigendum/clarification in regard to this Tender.

Thanking you,

Yours faithfully, for & on behalf of EESL

Nikhil Bhandari Engineer-SCM

*The bids for E-tenders will be submitted online on the web site https://eesl.eproc.in. Oral, telephonic, telegraphic bids or those submitted in hard copies/physical form will not be entertained. In case, anything to the contrary is mentioned anywhere in the Tender, the same should be ignored.

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10

SECTION-1 (IFB)

Page 1 of 4

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BID DETAILS

| NIT/Bid Document No. | NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off Grid/202101032 Dated:- 14.01.2021 | | |
|--|---|--|--|
| Bidding Document Cost | Rs. 25,000/- (Rupees Twenty Five Thousand Only) (non-refundable & non-adjustable). | | |
| Bid Security Declaration | Bidder are required to submit a "bid security declaration". Format for the same is a per Attachemnt-2 of Section-6, Forms and Procedures. Non-Submission of "bid security declaration" shall lead to disqualification of bid (Bid Security Declaration is to be valid up to 180 days beyond the date of technocommercial bid opening). | | |
| Security Deposit/ Contract Performance Guarantee/Security | Please refer section 4 for the same | | |
| Document Sale Date & Timing, i.e., Last date & time for downloading RfP from website | From 14.01.2021 to 04.02.2021 (upto 1030 hrs IST) | | |
| Online Bid Submission Period | From 14.01.2021 to 04.02.2021 (upto 1100 hours IST). | | |
| Techno- commercial E-bid Opening Date & Time | 04.02.2021 at 1130 hrs . IST. | | |
| Pre-bid Meeting | 21.01.2021 at 1130 hrs . IST. Meeting shall be addred by webex. Link mentioned below: Meeting link: https://eeslindia.webex.com/eeslindia/j.php?MTID=ma6828c7290bb1fe6f0b7426df42c54e7 Meeting number: 176 344 6004 Password: P3MvaeWXX33 Bidders are required mandatorily submit their queries in the tender before 3 day of the meeting in the prescribed format in Section-6. | | |
| Bid Validity Duration | 180 days from the date of opening of techno-commercial bid. | | |
| Bid Documents Sections in this Tender | Section-2 – Information to Bidders (ITB). Section-3 – General Conditions of Contract (GCC). Section-4 – Technical Specification and Special Conditions of Contract (SCC). Section-5 – Measurement and Verification. Section-6 – Forms & Procedures. | | |
| Contact Person for Technical Queries | Mr. Gaurav Kapoor AM (Technical) (E-mail:- gkapoor@eesl.co.in) Sh. Anil Kumar Dabhade GM Tech (email: adabhade@eesl.co.in) | | |

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10

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| (Copy of the query to be marked to Contracts Dept.) | |
|---|--|
| Contact Person(s) for Tender-related Queries | Sh. Nikhil Bhandari (Engineer-SCM), email:- nbhandari@eesl.co.in Sh. Vivek Talwar (DGM-SCM), e-mail: vtalwar@eesl.co.in Sh. Kumar Saurabh (AGM-SCM)- email:- ksaurabh@eesl.co.in |
| RfP to be addressed to | CGM (SCM), Energy Efficiency Services Limited, Core-5, 4th Floor, SCOPE Complex, Lodhi Road, New Delhi-110003 |

Other Terms and Condition:

1.0 All the bids must be accompanied by the Bidding Document Cost, as mentioned above. **Bids not accompanied** by the Bidding Document Cost, or those accompanied by these instruments of inadequate value, shall not be entertained and in such cases, the bids shall not be opened.

The Bidding Document Cost has to be necessarily submitted in the form of Demand Draft (DD)/Pay Order/Banker's Cheque in favor of "Energy Efficiency Services Limited", issued by any scheduled/nationalized bank and payable at New Delhi.

The Bidding Document Cost and the reach the following address in a sealed envelope superscribed "Bid Document fee for NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off Grid/202101032 Dated:- 14.01.2021." before the submission date & time mentioned above.

> CGM (SCM), Energy Efficiency Services Limited, Core-5, 4th Floor, SCOPE Complex. Lodhi Road, New Delhi-110003

The details of the instruments of Bidding Document Cost have to be entered online in relevant fields/columns of the module while submitting the E-bid. It must be ensured by the bidder that the original instruments towards Bidding Document Cost are received by EESL before opening time of the techno-commercial bids for verification of the details of the same as given online by the bidder. Failure to comply with this would render the bid liable for rejection and the bid will not be opened online. EESL will not be responsible for any delay, loss or non-receipt of Bidding/RfP Document Cost or EMD sent by post/courier.

If at any stage, it is found that false information is furnished or non-compliance of any of the conditions defined at the said Clause, the bid/offer shall be considered as non-responsive and would not be considered for further evaluation. Bidder seeking exemption from submission of the Bidding Document Cost has to mandatorily submit/upload the scanned copy of their valid original NSIC single point registration certificate/MSME along with other relevant documents as part of their online bid. Please note that no part exemption is allowed.

2.0 EESL reserves the right to cancel / withdraw the IFB without assigning any reason whatsoever and in such a case, no bidder / intending bidder shall have any claim arising out of such action.

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Gird/202101032ARI, ST-DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI

SECTION-1 (IFB)

Page 3 of 4



3.0 The subject procurement will be done through e-tendering. The NIT is available on the website *https://eesl.eproc.in* or could be viewed after following the link of 'e-Tendering' on EESL's website's Home Page, i.e., http://eeslindia.org from where the bidders registered with EESL (registration process is explained at the Home Page) will be able to download the Tender documents and submit their bids online. The Tender submission, Tender closing and opening will be done electronically and online. Tender information is also available on https://eprocure.gov.in

4.0 For start-up firms, regarding the Qualifying Requirements, Gazette Notification dtd. 17-Feb-2016, G.S.R. 180 (E) and subsequent guidelines will be considered.

5.0 EESL reserves the right of reverse bidding on the prospective L-1 price in each Package. In case the discovered L-1 price of any Package is higher than the EESL-estimated cost or higher than the prevailing market price, EESL at its own discretion may go for reverse auctioning among the 60% of participant bidders of that Package in the order of L-1, L-2,..., L-7, subject to a maximum seven nos. of bidders.

NOTE: EESL has appointed M/s. C1 India Pvt. Ltd., NOIDA as implementation agency for carrying out e-Procurement. Also, as per IT ACT 2000, use of Digital Signature Certificate (DSC) is mandatory for participating in the E-tendering process. New bidders should register on the website https://eesl.eproc.in by payment of one-time registration fee of Rs. 5,000/- through DD in favor of "Energy Efficiency Services Limited".

Bidders are requested to visit "e-Tendering" section at EESL website, www.eeslindia.org for instructions and registration on E-tendering portal.

Steps for Registration on EESL's E-Procurement Portal

- (i) Open portal by entering URL https://eesl.eproc.in in internet explorer.
- (ii) Download and read 'System Requirement Manual' and Registration Manual from our etendering portal https://eesl.eproc.in
- (iii) Click on 'Login/Sign Up' link and then Registration link for new registration.
- (iv) Fill all mandatory fields and click on submit button.
- (v) Login with the user id and password you have created. You will be redirected to a page where you have to enter your challenge phrase which is received in your registered email id
- (vi) Register your class-III Signing and Encryption Digital Signature Certificate (DSC).
- (vii) Participating bidders are required to submit a registration fee of Rs. 5000/-. Further it is required to submit the proof of payment (Scan copy of the transaction made or DD (In favour of Energy Efficiency Services Limited) in Pdf form and click on save and send the original DD to EESL, Noida office, COvering letter on your letter head pad and print out of page regarding registration of approval (automatically generated on screen)
- (viii) Also read the instructions given under E-tendering link available at home page of EESL website www.eeslindia.org.

<u>Note:</u> Online registration shall be done on e-tendering website, i.e., https://eesl.eproc.in & in general, activation of registration may take 24 hours subject to the submission of original DD. It is sole responsibility of the bidder to register in advance.

A. Digital Signature Certificate:

It is mandatory for all the bidders to have class-III Digital Signature Certificate (DSC) with signing and Encryption certificate (in the name of person who will sign the BID) from any of the licensed Certifying Agency (Bidders can see the list of licensed CAs from the link www.cca.gov.in) to participate in etendering of EESL.

B. EESL Global Support Telephones and e-mail id

Contact Details: +91-124-4302033/36/37, +91-8826814007 eeslsupport@c1india.com, sandeep.bhandari@c1india.com

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10

SECTION-1 (IFB)

Page 4 of 4

User ID : nikhil.bhandari Serial No : 13183FB

SECTION-2

INSTRUCTIONS TO THE BIDDER (ITB) / CONSORTIUM OF BIDDERS

| Topics | Page No. |
|---|----------|
| A. The Bidding Documents | 05 |
| 1 The bidding documents includes the following | 05 |
| <u>Definitions</u> | 05 |
| <u>Interpretations</u> | 07 |
| 1.2 Clarification on Bidding Documents | 07 |
| 1.3 Amendment to bidding documents | 08 |
| 1.4 Cost of tender Documents | 08 |
| B. Preparation of Bids | 09 |
| 2.1 Procedure for Submission of Bid/RfP. | 09 |
| 2.2 Cost of Bid/ RfP | 10 |
| 2.3 Language of Bids | 10 |
| 2.4 Bid Security/Earnest Money Deposit (EMD) as attachment 2 in First Envelope: | 11 |
| 2.5 Power of Attorney | 11 |
| 2.6 Certificate regarding Acceptance of Important Conditions | 12 |
| 2.7 Deviations, | 12 |
| 2.8 Bid prices | 12 |
| 2.9 Price Basis | 12 |
| 2.10 Period of Validity of Bid | 13 |
| 2.11 Format and Signing of Bid | 13 |
| 2.12 Contents of the RfP/Bid | 13 |
| 2.13 Conflict of Interest | 13 |
| 2.14 Disclaimer | 14 |
| 2.15 Authorized Signatory (Bidder or Consortium of bidders) | 14 |
| 2.16 Consortium related conditions | 14 |
| 2.17 Contact details of the Bidder or Consortium of bidders | 14 |
| 2.18 Inspection / Checking / Testing | 14 |

| 2.19 Removal of Rejected Goods and Replacement | 14 |
|--|----|
| 2.20 Access to Bidders Premises | 15 |
| 2.21 Taxes, Levies and Duties | 15 |
| 2.22 Terms of Payment | 15 |
| 2.23 Delivery Schedule | 15 |
| 2.24 Source of Supply | 15 |
| 2.25 Patent Indemnity | 15 |
| 2.26. Force Majeure | 16 |
| 2.27 Limitation of Liability | 16 |
| C. Submission of Bids | 16 |
| 3.1 Sealing and Marking of Bids | 16 |
| 3.2 Deadline for submission of bids | 16 |
| 3.3 Late Bids: | 17 |
| D Bid Opening and Evaluation | 17 |
| 4.1 Bid Opening Process | 17 |
| 4.2 Clarification on Bids | 17 |
| 4.3 Preliminary Examination of Bids. | 17 |
| 4.4 Arithmetical errors rectification process | 17 |
| 4.5 Preliminary Evaluation | 17 |
| 4.6 Acceptance of Important Condition | 18 |
| 4.7 Technical Evaluation | 18 |
| 4.8 Commercial Evaluation | 19 |
| 4.9 Evaluations of Deviations: | 19 |
| a)Technical and Commercial Deviations | 20 |
| b) Time schedule (program of performance) | 20 |
| c) Functional Guarantees of the facilities | 20 |
| d) Work, services, facilities etc., to be provided by the EESL | 20 |
| 4.10 Illustrative Method of Evaluation | 20 |
| 4.11 Contacting the Employer | 20 |
| E Award of Contract | 21 |
| 5.1 Post qualification | 21 |

| 5.2 Award criteria. | 21 |
|--|----|
| 5.3 Quantity Variation | 22 |
| 5.4 Additions / Alterations / Modifications | 22 |
| 5.5 EESL's right to accept any bid and to reject any or all bids | 22 |
| 5.6 Letter of Intent / Letter of Award | 22 |
| 5.7 Cancellation | 22 |
| 5.8 Modifications | 22 |
| 5.9 Performance security | 23 |
| 5.10 Corrupt or Fraudulent practices: | 23 |
| 5.11 Ineligibility for Future Tenders | 23 |
| 6.0 Liquidated Damages | 24 |
| 7.0 Governing Law | 24 |
| 8.0 Tax and Duties | 24 |
| 9.0 Completion Time Guarantee: | 25 |
| 10.0 Defect Liability | 25 |
| 11.0 Functional Guarantees | 26 |
| 12.0 Inspections and Tests | 26 |
| 13.0 Insurance | 27 |
| 14.0 Transportation, Demurrage Wharfage, Etc. | 27 |
| 15.0 Warranty | 27 |
| 16.0 Termination for Default | 28 |
| 17.0. Settlement of Disputes | 28 |
| 18.0 MSME Bidder | 29 |
| 19.0 Third-Party Consultancy Services | 30 |
| 20.0 Scope of Services | 30 |
| 20.1 Standard and Special Services | 30 |
| 20.2 Due Diligence | 30 |
| 20.3 Reporting | 30 |
| 20.4 Staffing | 30 |
| 20.5 Contact Person of the Consultant | 31 |
| 21.0 Independence of the Consultant | 31 |

| LIST OF ACRONYMS | 32 |
|--|----|
| 28.0 Insurance against Liability and Damages | 32 |
| 27.0 Method of Payment | 32 |
| 26.0 Terms of Payment | 32 |
| 25.0 Remuneration of the Consultant | 32 |
| 24.0 Suspensions or Termination | 32 |
| 23.0 Force Majeure | 31 |
| 22.0 Commencement and Completion | 31 |

SECTION-2

INSTRUCTIONS TO THE BIDDER (ITB) / CONSORTIUM OF BIDDERS

Name of Work: - Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B.

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off Grid/202101032

Dated:- 14.01.2021

A. The Bidding Documents

1.1 The bidding documents include the following

| Section-1 | Invitation for Bids (IFB) | | |
|-----------|---|--|--|
| Section-2 | Instructions to Bidder / Consortium of Bidders | | |
| Section-3 | General Conditions of Contract | | |
| Section-4 | Special Conditions of Contract explaining in detail technical specifications, scope of work for supply/supply and installation & Commissioning/Consultancy, drawings, documents in support of bidder's qualifications (Qualifying Requirement), and Online Price Bid format. | | |
| Section-5 | Measurements and Verification | | |
| Section-6 | Forms & Procedure Format of Bid Form. Format for submitting BG format in lieu of EMD. Format for Power of Attorney. Format for Certificate regarding acceptance of important terms and conditions. Format for Deviations Statement. Format for submission of Contract Performance Guarantee (CPG). Form of acceptance of Fraud Prevention Policy. Format for submitting BG for Advance Payment, wherever applicable. Format for RTGS/NEFT payments. | | |

The bidder is expected to examine all the instructions, forms, terms, specifications and other information in the bidding documents. Failure to furnish all information required by the bidding documents or submission of a bid not substantially responsive to the bidding documents in every respect will be at the bidder's risk and may result in rejection of bid.

Definitions

In the "Bid / Tender / Contract Document" as herein defined where the context so admits, the following words and expression will have the following meaning:

- 1. "Affiliate" shall mean a company that either directly or indirectly
 - i) controls or
 - ii) is controlled by or
 - iii) is under common control with
- a Bidding Company (in the case of a single company) and "control" means ownership by one company
 - 2. "B.I.S" shall mean specifications of Bureau of Indian Standards (BIS);
 - 3. "Bid / Tender" shall mean the Techno Commercial and the Price Bid submitted by the Bidder along with all documents/credentials/attachments, formats, etc., in response to this Bid Document, in accordance with the terms and conditions hereof.
 - 4. "Bidder / Tenderer" shall mean Bidding Company submitting the Bid. Any reference to the Bidder includes Bidding Company including its successors, executors and permitted assigns jointly and severally, as the context may require";
 - 5. "Bid Security" shall mean the unconditional and irrevocable bank guarantee/ demand draft to be submitted along with the Bid by the Bidder under ITB Clause 2.4 of this Bid;

- 6. "Bidding Company" shall refer to such single/consortium company that has submitted the Bid in accordance with the provisions of this Bid;
- 7. "Bid Deadline" shall mean the last date and time for submission of Bid in response to this Bid as specified in Bid information Sheet and as specified in ITB Clause 3.2 of this Bid document including all amendments thereto;
- 8. "Bid Document" shall mean all Definitions, Sections, Layouts, Drawings, Photographs, Formats & Annexures etc. as provided in this bid including all the terms and conditions hereof.
- 9. "Chartered Accountant" shall mean a person practicing in India or a firm whereof all the partners practicing in India as a Chartered Accountant(s) within the meaning of the Chartered Accountants Act, 1949.
- 10. "Competent Authority" shall mean Managing Director (MD) of EESL himself and/or a person or group of persons nominated by MD for the mentioned purpose herein;
- 11. "Company" shall mean a body incorporated in India under the Companies Act,1956;
- 12. "Contract" means the agreement entered into between the Employer and the Contractor, as recorded in the Contract Form signed by the parties, including all the attachments and appendices thereto and all documents incorporated by reference therein;
- 13. "Contract Price / Contract Value" shall mean the sum accepted or the sum calculated in accordance with the prices accepted in Bid and/or the Contract rates as payable to the Contractor for the entire execution and full completion of the Work (Price for Supply, Transportation(including loading, unloading and transfer to Site), Insurance including change order.
- 14. "Completion of Work" means that the Project/Works have been completed operationally and structurally and Commissioning has been attained as per Technical Specifications.
- 15. "Commissioning" means successful operation of the Project/Works by the Contractor, for the purpose of carrying out Guarantee Test(s).
- 16. "Contract Document" shall mean collectively the Bid Document, Design, Drawings, and Specifications, Annexures, agreed variations, if any, and such other documents consisting the bid and acceptance thereof;
- 17. "Contractor's Equipment" means all plant, Works, equipment, machinery, tools, apparatus, appliances or things of every kind required in or for installation, completion and maintenance of Works that are to be provided by the Contractor, but does not include plant and equipment, or other things intended to form or forming part of the Works.
- 18. "Day" means calendar day;
- 19. "Defect Liability Period" means the period of validity of the warranties given by the Contractor (commencing at Completion of the Project/Works, during which the Contractor is responsible for defects with respect to the Project/Works.
- 20. "Employer" or "EESL" shall mean Energy Efficiency services Limited, New Delhi.
- 21. "Eligibility Criteria" shall mean the Eligibility Criteria as set forth in Section 3: Technical& Special Conditions of Contract of this BID;
- 22. "Engineer-in-Charge" shall mean the person designated from time to time by the Employer and shall include those who are expressly authorized by him to act for and on his behalf for operation of this Contract;
- 23. "Effective Date" means the date from which the Time for Completion shall be determined;
- 24. "GCC" means the General Conditions of Contract contained in this section;
- 25. "GHI" shall mean Global Horizontal Irradiation.
- 26. "Goods" means permanent plant, equipment, machinery, apparatus, articles and things of all kinds to be provided and incorporated in the Works by the Contractor under the Contract but does not include Contractor's Equipment;.
- 27. "Guarantee Test(s)" means the test(s) specified in the Technical Specification to be carried out to ascertain whether the Project/Works is able to attain the functional requirements specified in the Technical Specifications.
- 28. "The Government" means the Government of India.
- 29. "IEC" shall mean specifications of International Electro-technical Commission;
- 30. "EESL" shall mean Energy Efficiency Services Limited;
- 31. "Mobilization" shall mean establishment of adequate infrastructure by the Contractor at Site comprising of construction equipment's, aids, tools tackles, offices with facilities such as power, water, communication etc. including manpower comprising of Engineers, Supervising personnel and an adequate strength of skilled, semi-skilled and un-skilled workers, who with the so established infrastructure shall be in a position to commence execution of Work at site(s), in accordance with the agreed Time Schedule of Completion of Work.
- 32. "O&M/ AMC" shall mean Operation & Maintenance(O& M)/ Annual Maintenance Contract (AMC) of the supplied equipments;
- 33. "Parent Company" shall mean a company that holds paid-up equity capital directly or indirectly in the

- Bidding Company, as the case may be;
- 34. "Price Bid" shall mean separate Envelope, containing the Bidder's Quoted Price as per the format prescribed in Section-4 (Technical & Special Conditions of Contract) of this BID;
- 35. "Qualified Bidder" shall mean the Bidder(s) who, after evaluation of their Techno Commercial Bid as per Eligibility Criteria set forth in Section 3: Technical& Special Conditions of Contract of this BID stand qualified for opening and evaluation of their Price Bid;
- 36. "SNA" shall mean State Nodal Agency.
- 37. "SCC" means the Special Conditions of Contract.
- 38. "Statutory Auditor" shall mean the auditor of a Company appointed under the provisions of the Companies Act, 1956 or under the provisions of any other applicable governing law;
- 39. "Services" means all those services ancillary to the supply of the Works, to be provided by the Contractor under the Contract; e.g. transportation(including loading, unloading and transfer to Site) and provision of marine or other similar insurance, inspection, expediting, Site preparation works (including the provision and use of Contractor's Equipment and the supply of all civil, structural and construction materials required),installation,/Pre-commissioning, commissioning, carrying out guarantee tests, operations, maintenance, the provision of operations and maintenance manuals, training of Employer's personnel and one or two persons from the beneficiaries groups are imparted trainings etc.
- 40. "Successful Bidder(s) / Contractor(s)" shall mean the Bidder(s) selected by Employer pursuant to this Bid i.e. on whom award is made. They are also called as implementing partner which includes Consultants also.
- 41. "Site" means the Land and other places upon which the Works are to be installed, and such other land or places as may be specified in the Contract as forming part of the Site. The details of the Site are as contained in Section 3: Technical& Special Conditions of Contract of this BID.
- 42. "Sub-Contractor" means any person or firm or Company (other than the Contractor) to whom any part of the Work has been entrusted by the Contractor, with the written consent of the Engineer-in-Charge, and the legal representatives, successors and permitted assigns of such person, firm or company.
- 43. "Standards" shall mean the standards mentioned in the technical specification of the goods and equipment utilized for the Work or such other standard which ensure equal or higher quality and such standards shall be latest issued by the concerned institution like Bureau of Indian standards(BIS), MNRE, etc.
- 44. "Time for Completion" means the time within which Completion of the Project/Works is to be attained in accordance with the stipulations in the SCC and the relevant provisions of the Contract;
- 45. "Work" means the "Goods" to be supplied and installed, as well as all the "Services" to be carried out by the Contractor under the Contract;
- 46. "Wp" shall mean Watt Peak.
- 47. Third Parties means to which employer has awarded some work and consultant may be required to coordinate with third parties as per scope of work.
- 48. Agreed Remuneration means the fee to which consultant is entitled as per their quoted and agreed price according to the contract.
- 49. Consultant: The consultant shall be the professional undertaking or the professional individual named in the contract who is appointed by the employer to perform the services.

Interpretations

- 1. Words comprising the singular shall include the plural & vice versa
- 2. An applicable law shall be construed as reference to such applicable law including its amendments or re-enactments from time to time.
- 3. A time of day shall save as otherwise provided in any agreement or document be construed as a reference to Indian Standard Time.
- 4. Different parts of this contract are to be taken as mutually explanatory and supplementary to each other and if there is any differentiation between or among the parts of this contract, they shall be interpreted in a harmonious manner so as to give effect to each part.
- 5. The table of contents and any headings or sub headings in the contract has been inserted for case of reference only & shall not affect the interpretation of this agreement.

1.2 Clarification on Bidding Documents

A prospective Bidder requiring any clarification to the bidding documents may notify the EESL in writing or by post or by telex or telefax) at the EESL's mailing address indicated below. The EESL will respond in writing to any request for clarification or modification of the bidding documents that it receives no later than ten (10) days prior to the deadline for submission of bids prescribed by the EESL. Written copies of the EESL's response (including an explanation of the query but not

identification of its source) will be sent to all prospective Bidders that have received the bidding documents.

The address of EESL, for communication:

CGM (SCM), Energy Efficiency Services Limited, Core-5, 4th Floor, SCOPE Complex, Lodhi Road, New Delhi-110003

The Bidder is advised to visit and examine the site where the facilities are to be installed and its surroundings and obtain for itself on its own responsibility all information that may be necessary for preparing the bid and entering into a contract for supply and installation of the facilities. The costs of visiting the site shall be borne by the bidder fully.

EESL will also facilitate the bidder and any of its personnel or agents for getting permission from the authorities, where actual work is to be executed, to enter upon its premises and lands for the purpose of such inspection, but only upon the express condition that the Bidder, its personnel and agents will release and indemnify the EESL and also the authorities , where work is to be executed, and its personnel and agents from and against all liability in respect thereof and will be responsible for death or personal injury, loss of or damage to property and any other loss, damage, costs and expenses incurred as a result of the inspection.

Whenever the bidder is silent about the acceptance of RfP/IFB conditions such as bank guarantee, warranty period, liquidated damages, certification of relation clause no.2.13 [Conflict of Interest] etc. it shall be presumed that the bidder has accepted and certified RfP/IFB conditions and no further correspondence seeking specific confirmation about acceptance of these conditions shall be made.

The Bidder shall be deemed to have examined the Bid document, to have obtained his own information in all matters whatsoever that might affect carrying out the Works in line with the Technical specifications and Scope of Work specified in the document at the offered rates and to have satisfied himself to the sufficiency of his Bid. The bidder shall be deemed to know the scope, nature and magnitude of the work and requirement of materials, equipment, tools and labour involved, local and national wage structures and as to what all works he has to complete in accordance with the Bid documents irrespective of any defects, omissions or errors that may be found in the Bid documents

1.3 Amendment to bidding documents

At any time prior to the deadline for submission of bids, the EESL may, for any reason, whether at its own initiative, or in response to a clarification requested by a prospective Bidder, amend the bidding documents.

The amendment will be notified in writing or by cable to all prospective bidders who have purchased the bidding documents and will be binding on them. Bidders are required to immediately acknowledge receipt of any such amendment, and it will be assumed that the information contained therein have been taken into account by the Bidder in its bid.

In order to afford prospective Bidders reasonable time in which to take the amendment into account in preparing their bid, the EESL may, at its discretion, extend the deadline for the submission of bids.

1.4 Cost of tender Documents

Interested bidder/consortium of bidders may download the RfP/ Tender documents from the website www.eeslindia.org or may purchase the detailed RfP from the EESL office, address of which is given above at 1.2, between 0900 hrs. and 1730 hrs. on working days on payment of amount as mentioned in Section-1. The payment would be accepted in the form of crossed Demand Draft (DD)/Pay Order/Banker's Cheque, drawn from any Scheduled Bank, payable at par at NOIDA, in favour of "Energy Efficiency Services Limited".

While submitting the bid (in case tender documents are downloaded from EESL website), bidder shall submit Tender Document Cost as mentioned in Section-1 in the form of DD/Pay Order/Banker's Cheque in favour of "Energy Efficiency Services Limited" payable at NOIDA along with the bid. However bidders who directly purchase the tender documents from EESL can do so by payment of requisite bid document fee at EESL office in the form of DD/Pay order or Banker's Cheque.

B. Preparation of Bids

2.1 Procedure for Submission of Bid/RfP.

Single Stage Single Envelope Bidding Process:- NOT APPLICABLE TO THIS TENDER

The Bidder or Consortium of bidders should submit hard copy of the offer, i.e. Techno Commercial and Price Bid together in a single sealed envelope superscripted with Bid/RfP number and date, content of envelope, name of work and Bid opening date. Bid-Form, Power of Attorney, Certificate regarding acceptance of important terms and conditions, Deviations Statement, Form of acceptance of Fraud Prevention Policy, etc. as per format defined in Section-6 (Forms & Procedures) shall also be submitted in the same envelope.

Single Stage Two Envelope Bidding Process: NOT APPLICABLE TO THIS TENDER

The Bidder shall seal the proposal in one outer and two inner envelopes labeled as Envelope-I and Envelope-II. Two Envelopes should contain the details of the offer as follows:

Envelope-I should contain (This envelope appear ONLINE in dynamic form in case of E-tenders)

- i. Tender Document Cost in the form of DD/Pay Order/Banker's Cheque (wherever applicable).
- ii. Bid Security/Earnest Money Deposit in the form of Banker's Cheque/Demand Draft/Pay order in favor of "Energy Efficiency Services Limited" or in the form of Bank Guarantee as prescribed format as Attachment-2 of Section-6 (Forms & Procedures). (Only EMD and Bid document fee related document to be submitted by post in sealed envelope super-scribed with RfP/Tender reference in case of e-tender).
- iii. Power of attorney to sign the bid as Attachment-3 of Section-6 (Forms & Procedures). Bidders to use their own format.
- iv. Certificate regarding acceptance of important terms and conditions as per ITB Clause No. 4.6 as Attachment-4 of Section-6 (Forms & Procedures).
- v. Letter of the bidder submitting the bid in the form as stipulated in the bid document, i.e., as per Bid Form as Attachment-1 of Section-6 (Forms & Procedures).
- vi. Deviation statement as per Attachment-5 of Section-6 (Forms & Procedures).
- vii. Form of acceptance of EESL fraud prevention policy as per Attachment-7 of Section-6 (Forms & Procedures).
- viii. Techno-commercial bid as indicated in bid document. Documentary evidence regarding bidder's qualifications to perform the contract as required in qualifying Requirement.

Envelope-II should contain Price Bid, to be submitted in 2nd inner sealed envelope, shall comprise of: (In case of E-tender Price bid is to be submitted ONLINE)

i. Price Bid in the format prescribed in the tender document.

The entire two separately sealed envelopes will then be placed in one outer envelope, sealed and marked properly and submitted to the EESL office on or before the deadline for submission of the bid. Every envelope (2 inner and 1 outer) should be super-scribed with Bid/RfP number and date, content of envelope i.e. bid security/price bid etc., name of work and Bid opening date.

Single Stage Three Envelope Bidding Process:

The Bidder shall seal the proposal in one outer and three inner envelopes labeled as Envelope-I, Envelope-II and Envelope-III. Three Envelopes should contain the details of the offer as follows:

Envelope-I should contain (This envelope appear ONLINE in dynamic form in case of E-tenders).

- i. Bid document fee/cost of tender documents inform of DD/Pay order or banker's cheque [wherever applicable].
- ii. Bid Security fees/Earnest Money Deposit in form of Banker's Cheque/Demand Draft/Pay

order in favor of "Energy Efficiency Services Limited" or in the form of Bank Guarantee as prescribed format [attachment 2 of section - 6, Forms& Procedure]. (Only EMD and Bid document fee related document to be submitted by post in sealed envelope superscripted with RfP/Tender reference in case of e-tender)

- iii. Letter of the bidder submitting the bid in the form as stipulated in the bid document i.e., as per Bid Form as attachment 1 of section 6, Forms& Procedure.
- iv. Power of attorney to sign the bid as attachment 3 of section 6, Forms & Procedure. Bidders to use their own format.
- v. Certificate regarding acceptance of important terms and conditions as per ITB clause 4.6 as attachment 4 of section 6 (Forms& Procedures).
- vi. Form of acceptance of EESL fraud prevention policy as per attachment 7 of section-6 (Forms & Procedures).

Envelope-II i.e. Techno commercial Proposal of the bid, to be submitted in 2nd inner sealed envelope, shall comprise of: (This envelope appear ONLINE in dynamic form in case of e tenders)

- i. Deviation statement as per attachment 5 of section 6, Forms & Procedures.
- ii. Techno-commercial bid as indicated in bid document. Documentary evidence regarding bidder's qualifications to perform the contract as required in qualifying Requirement.

Envelope-III should contain Price Bid, to be submitted in 3rd inner sealed envelope, shall comprise of: (In case of e tender Price bid is to be submitted ONLINE)

i. Price Bid in the format prescribed in the tender document.

The entire three separately sealed envelopes will then be placed in one outer envelope, sealed and marked properly and submitted to the EESL office on or before the deadline for submission of the bid. Every envelope (3 inner and 1 outer) should be superscripted with Bid/RfP number and date, content of envelope i.e. bid security/price bid etc, name of work and Bid opening date.

Copy of Bid/RfP should be a complete document and should be bound as a volume separately. The document should be page numbered and appropriately flagged and contain the list of contents with page numbers. The deficiency in documentation may result in the rejection of the Bid. All pages of the bid are to be signed by the authorized signatory (authorized through power of attorney) and must be having official seal of the bidder.

Bids not accompanied by cost of tender documents/ Bid Security Fees or EMD etc. shall be out-rightly rejected and treated as non-responsive. Further, their price-bid will be not be opened.

For tenders received in unsealed/unstapled/open condition or without any superscription, resulting in opening of tender before due date, the risk and responsibility of losing confidentiality shall rest with the tenderer (applicable for manual tender only)

2.2 Cost of Bid/ RfP

The Bidder or Consortium of bidders shall bear all costs associated with the preparation and submission of its Bid/RfP, including cost of presentation for the purposes of clarification of the bid, if so desired by the EESL. EESL will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the tendering process.

2.3 Language of Bids

The proposal prepared by the bidder/consortium of bidders and all correspondence and documents relating to the Bid/RfP exchanged by the bidder/consortium of bidders and EESL, shall be written in English language, provided that any printed literature furnished by the bidder/consortium of bidders may be written in another language so long the same is accompanied by an English translation in which case, for purposes of interpretation of the bid, the English translation shall govern.

2.4 Bid Security Declaration:

Bidder participating in the tender need to submit "Bid Security Declaration" wherein as per Attachment 2 of the envelope-1 failing which bid shall be considered non-responsive and out rightly rejected.

The bidder shall furnish, as part of its bid, a bid security declaration in a separate envelope (ITB Clause 2.1). The bid security shall, at the bidder's option, be in the form of a Banker's cheque, Demand Draft in favor of "Energy Efficiency Services Limited" or a bank guarantee as per format in section VI. Bid security/EMD shall remain original bid validity period. If there is any extension in bid validity period, then EESL may ask the bidder to extend the validity of bid security.

Any bid not accompanied by an acceptable bid security declaration, shall be rejected by EESL as being non-responsive and returned to the bidder without being opened. The bid security of a consortium must be in the name of all the partners in the consortium submitting the bid. If lead partner is mentioned in case of consortium, then bid security can be in the name of lead partner.

The bid securities of unsuccessful bidders will be returned as promptly as possible after the award is made to lowest evaluated technically acceptable bidder.

The bid security of the successful bidder will be returned when the bidder has signed the contract agreement, and has furnished the required performance security.

Please note that:

(i) Following benefits will be given to Start ups and MSEs in this tender: -

All MSEs notified as per GFR 2017 clause no. 1.10.4 and as notified below shall be exempted from payment of Tender Document Fee. For claiming this exemption, MSE must, along with their offer, provide proof of their being registered as MSE (indicating the terminal validity date of their registration) for the item tendered, with any agency mentioned in the notification of Ministry of MSME, indicated below: -

- (a) District Industries Centers;
- (b) Khadi and Village Industries Commission;
- (c) Khadi and Village Industries Board;
- (d) Coir Board;
- (e) National Small Industries Corporation;
- (f) Directorate of Handicraft and Handloom;
- (g) Udyog Aadhar Memorandum issued by Ministry of MSE; or
- (h) Any other body specified by the Ministry of MSME.
- 1. For claiming the above exemption for Start-ups, a valid certificate of Start-up recognized by 'Department of Industrial Policy & Promotion (DIPP)' along with Business eligibility certificate or any other document issued by Govt/Recognized institute is required in support of product/ service item being tendered.
- 2. <u>Purchase Preference to MSEs:</u> Subject to meeting terms and conditions stated in the tender document including but not limiting to prequalification criteria, 25% of the total quantity of the tender is earmarked for MSEs registered with above mentioned agencies/bodies for the tendered item. Out of the 25% target of annual procurement from micro and small enterprises 4% & 3% shall be earmarked for procurement from micro and small enterprises owned by Scheduled Caste (SC) & Scheduled Tribe (ST) entrepreneurs & Women entrepreneurs respectively. In the event of failure of such MSEs to participate in the tender process or meet the tender requirements and L1 price 4% & 3% sub targets so earmarked shall be met from other MSEs.

| Type of tender | Price quoted by MSE | How the tender shall be finalized | | |
|-----------------|--------------------------|---|--|--|
| Can be split | L1 | Full Order on MSE subject to tender | | |
| | evaluation condition | | | |
| Can be split | Not L1 but within L1+15% | 25% order on MSE subject to matching L1 | | |
| | | price | | |
| Cannot be split | L1 | Full Order on MSE | | |
| Cannot be split | Not L1 but within L1+15% | Full Order on MSE subject to | | |
| · | | matching L1 price | | |

2.1 Where the tendered quantity can be split: In a bid, if prices quoted by participating Micro and Small

Enterprises (MSEs) fall within the price band of L1+15%, such MSE shall also be allowed to supply 25% of the total tendered quantity by bringing down their prices to L1 prices. In case of more than one such MSE (L1+15%) the supply shall be shared proportionately (to tendered quantity), subject to the condition that such MSEs match the L1 price. Further, 4% out of above 25% shall be from MSEs owned by SC/ST entrepreneurs & 3% out of above shall be from MSEs owned by women entrepreneurs. This quota is to be transferred to the general category MSEs in case of NON-availability of MSEs owned by SC/ST entrepreneurs & Women entrepreneurs respectively.

- **2.2** Where the tendered quantity cannot be split/divide: In case of tender item is non-split able or non-dividable, etc.: MSE quoting price within price band L1+15% may be awarded for full/complete supply of total tendered value to MSE, considering spirit of Public Procurement Policy, 2012 for enhancing the Govt. Procurement from MSE.
- 2.3 MSE owned by SC/ST is defined as:
- a. In case of proprietary MSE, proprietor(s) shall be SC /ST
- b. In case of partnership MSE, The SC/ST partners shall be holding at least 51% shares in the enterprise.
- c. In case of Private Limited Companies, at least 51% share shall be held by SC/ST promoters.
 - **2.4** MSE owned by Women is defined as:
- a. In case of proprietary MSE, proprietor(s) shall be Women
- b. In case of partnership MSE, The Women partners shall be holding at least 51% shares in the enterprise.
- c. In case of Private Limited Companies, at least 51% share shall be held by Women promoters. If bidder does not provide appropriate document or any evidence to substantiate the above, then it will be presumed that he does not qualify for any preference admissible under the Public Procurement Policy, 2012.
 - 3. For relaxing the PQ/QR conditions regarding prior turnover and prior experience for MSEs and startups, the prior turnover and prior experience will be as under subject to their meeting of quality and technical specifications: -

| Category of tender | Past experience | Average Turn Over | Award Philosophy |
|---------------------------------------|---|---|---|
| Can be split as per tender conditions | 25% of total experience as required for general bidders | 25% of total ATO as required for general bidders | (a) If MSE is L1, order will be given as per split criteria in order of ranking as defined in the tender document which could be greater than 25%. The treatment for award will be same for MSE as general bidder. (b) If MSE is other than L1 bidder, then the split criteria as per tender condition will be followed subject to price matching with L1 bidder in order of ranking treating the MSE bidder(s) at par with the general bidder. In such event also, order(s) going to MSE bidder(s) could be greater than 25%. If order(s) going to MSE bidder(s) is/are less than 25% after the matching of rates with L1 bidder by adopting the tender split criteria, then the clause of purchase preference for award to MSE bidder(s) up to 25% of the tendered quantity subject to matching L1 rates will be |
| | | | followed to make the total |

quantity going to MSE bidder(s) @ 25%; provided the rates are within L1+15% range. In such cases, remaining quantity after award of 25% to MSE bidder(s) shall be distributed amongst other eligible bidders in the predeclared split ratio. If order(s) going to MSE bidder(s) is less than 25% and also MSE bidder(s) not meeting the condition of purchase preference clause i.e. quoted rates not within L1+15% range, then the order(s) quantity going to MSE bidder(s) in such cases shall be less than 25% which will be in line with the tender conditions.

- (c) If MSE is in the range of L1+15% and not getting the order after splitting and award is going to all non MSE bidder(s), then in such event 25% will be awarded to MSE bidder(s) who fall in the range of L1+15% subject to price matching and remaining 75% will be awarded as per the tender conditions to general bidders subject to matching L1 rates.
- (d) If after splitting MSE bidder(s) are getting order for more than or equal to 25%, then other MSE bidder(s) will not be awarded any work under purchase preference clause even if they fall in the range of L1+15%. However, they will be considered for award of work as any other general bidder as per tender conditions subject to matching of rates in order of ranking.
- (e) If MSE bidder is a single resultant vendor, then the quantity that would be considered for award to such bidder will be as defined in the pre-declared split ratio to L-1 bidder in the tender condition; provided the quoted rates of the bidder are found reasonable by EESL. However, EESL reserves the right to award 100% quantity to such MSE bidder provided the MSE bidder has got ATO which corresponding to the cumulative applicability for 100% order value. In case, where ATO of the MSE bidder is less than what is required for 100% cumulative order value, then work

| Cannot be split as per tender conditions | 25% of total experience as required for general bidders | 85% of total ATO as required for general bidders | may be awarded to such MSE bidder in proportion to the ATO. For exp: If ATO of MSE bidder is 56% of the cumulative ATO requirement of 100% order value, then maximum 56% work may be awarded to the MSE bidder. However, in such case EESL reserves the right to award appropriate quantity based on the existing requirement and such decision will be taken by EESL which will be binding on the bidder. EESL may take consent from the bidder for award of such quantity (which is over and above the quantity to be allotted to L-1 bidder as per pre-declared split ratio) before award. (a) If MSE is L1, 100% order will be given to MSE. (b) If MSE is within the range of L1 + 15%, 100% order will be given to MSE subject to price matching with L1 bidder. (c) If MSE is not L1 and not in range of L1 + 15%, no work will be |
|--|---|---|--|
| | | | (c) If MSE is not L1 and not in range of L1 + 15%, no work will be given to MSE. |

4. Start-ups are also covered under 25% purchase preference from procurement basket of MSEs as defined in point (3) above, provided that participating Start-ups submit all the relevant documents pertaining to MSEs as defined in point (1) above and documents for start-ups as defined in point (2) above.

whereas, startup means an entity, incorporated or registered in India:

- i Not prior to seven years, however for Biotechnology Startups not prior to ten years,
- ii With annual turnover not exceeding INR 25 crore in any preceding financial year, and
- Working towards innovation, development or improvement of products or processes or services, or if it is a scalable business model with a high potential of employment generation or wealth creation
- iv Provided that such entity is not formed by splitting up, or reconstruction, of a business already in existence. Provided also that an entity shall cease to be a Startup if its turnover for the previous financial years has exceeded INR 25 crore or it has completed 7 years and for biotechnology startups 10 years from the date of incorporation/ registration.

Note: For Start-up firms, Gazette Notifications dated: 17-Feb-2016, G.S.R. 180 (E), and subsequently issued notifications will be considered.

NOTES: -

- a) In case where tender quantity can be split and MSE bidder is already getting order more than 25% of the tender value, no additional purchase preference is required to be given in that tender.
- b) In case MSE bidder is already getting order for less than 25% of the tender quantity, purchase preference to this and other MSE vendor (together) shall be given only up to the differential quantity to make total as 25% to MSE vendor subject to L1+15% and price matching.
- c) Public Procurement policy is meant for procurement of goods produced and services rendered by Micro and Small Enterprises. The preference to MSEs is not applicable for works contracts where supply of goods not produced by MSEs is also involved.
- d) The eligibility of MSE bidders for any other benefits/relaxations for MSE bidders indicated in Tender documents shall be as indicated in the above "Tender conditions for Benefits/Preference for Micro & Small Enterprises (MSEs)."
- e) If bidder submits Bid Document Fee and also MSE certificate along with the offer, then the bidder

- will be treated as general bidder and no relaxation will be given to such bidders pertaining to MSE's.
- f) The registration certificate must be valid as on bid closing date of the tender. Bidder shall ensure validity of certificate in case bid closing date is extended. The MSEs who have applied for registration or renewal of registration with any of the above agencies/bodies, but have not obtained the valid certificate till the end date of bid submission, are not eligible for any exemption/preference and will not be considered. Such offers will be treated as offers received without EMD and out rightly rejected.
- g) Traders, resellers, distributors and agents will not be considered for availing benefits under PP Policy 2012 for MSEs.

2.5 Power of Attorney

Power of Attorney as attachment 3 in first envelope: A power of attorney duly authorized by a notary public, indicating that the person(s) signing the bid has/have the authority to sign the bid and thus the bid is binding upon the bidder during the full period of its validity in accordance with ITB clause 2.10.

2.6 Certificate Regarding Acceptance of Important Conditions

Certificate Regarding Acceptance of Important Conditions as attachment 4 is to be submitted in first envelope.

No deviation, other than mentioned in Deviation statement, is permitted by the EESL, to the provisions of the bidding documents listed in ITB sub-clause 4.6. The Bidders are advised that while making their bid proposals and quoting prices, these conditions may appropriately be taken into consideration. Bidders are required to furnish a certificate indicating their compliance to the provisions relating to the clauses listed in ITB sub-clause 4.6 in Attachment 4. Attachment 4 for acceptance of important conditions duly signed and stamped by the bidder is to be furnished in a separate sealed first envelope/Online. Any bid not accompanied by such certificate in a separate sealed first envelope/such certificate Online shall be rejected by the EESL and returned to the Bidder without being opened.

2.7 Deviations,

Deviations, if any, from the terms and conditions of bidding documents or technical specifications shall be listed only in Attachment 5 to the bid. The Bidder shall also provide the additional price, if any, for withdrawal of the deviations. However, the attention of the bidders is drawn to the provisions of ITB sub-clause 4.6 regarding the rejection of bids that are not substantially responsive to the requirements of the bidding documents.

Bidders may further note that except for the deviations listed in Attachment 5, the bid shall be deemed to comply with all the requirement in the bidding documents and the bidders shall be required to comply with all such requirements of bidding documents and technical specifications without any extra cost to the EESL irrespective of any mention to the contrary, anywhere else in the bid, failing which the bid security of the bidder may be forfeited.

At the time of award of contract, if so desired by the EESL, the bidder shall withdraw these deviations listed in Attachment-5 at the cost of withdrawal stated by him in his bid. In case the bidder does not withdraw the deviations proposed by him, if any, at the cost of withdrawal stated in the bid, his bid will be rejected and bid security forfeited.

2.8 Bid prices

Unless otherwise specified in the technical specifications, bidders shall quote for the entire facilities on a "single responsibility" basis such that the total bid price covers all the contractor's obligations mentioned in or to be reasonably inferred from the bidding documents in respect of the design, manufacture, including procurement and subcontracting (if any), delivery, construction, installation, survey cost, monitoring and verification cost and completion of the facilities including supply of mandatory spares or spares to be supplied during warranty (if any). This includes all requirements under the contractor's responsibilities for testing, pre -commissioning and commissioning of the facilities and, where so required by the bidding documents, the acquisition of all permits, approvals

and licenses, etc.; the operation, maintenance and training services and such other items and services as may be specified in the bidding documents, all in accordance with the requirements of the General Conditions of Contract and Technical Specification.

Bidders are required to quote the price for the commercial, contractual and technical obligations outlined in the bidding documents. If a Bidder wishes to make a deviation to the provisions of the bidding documents, such deviations shall be listed in Attachment 5 of its bid. The bidder shall also provide the additional price, if any, for withdrawal of the deviations, pursuant to ITB sub-clause 2.7.

Bidders shall give a breakdown of the prices in the manner and detail called for in the price schedules.

2.9 Price Basis

Price basis of the price quoted shall be on F.O.R (Free on Road) destination basis for site. Price mentioned in the quotation must be firm. Hence prices in Letter of Award shall be firm and not subject to escalation till the execution of the complete order and its subsequent amendments accepted by the bidder even though the completion / execution of the order may take longer time than the delivery period specified and accepted in the Letter of Award.

Statutory variation in applicable taxes & duties (other than excise duty) shall only be on account of Employer in case bidder has shown the rates of present taxes in their bid and other prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account. Even in case prices asked in Bid price Schedule are quoted as inclusive of taxes, tax rates shall be shown separately. Bidders shall quote all prices in Indian Rupees only.

2.10 Period of Validity of Bid

Bids shall remain valid for a period of 90 days after the closing date prescribed by the EESL for the receipt of bids. A bid valid for a shorter period may be rejected by the EESL as being non responsive. In exceptional circumstances, the EESL may solicit the bidder's consent to an extension of the bid validity period. The request and response thereto shall be made in writing thro' letters/ e-mails .If the bidder accepts to prolong the period of validity, the bid security/EMD shall also be suitably extended. A bidder may refuse the request for Bid Validity Extension without forfeiting its bid security. A bidder granting the request will not be required nor permitted to modify its bid.

2.11 Format and Signing of Bid

The original copy of the bid, consisting of the documents listed in ITB sub-clause 1.1 shall be typed or written in indelible ink and shall be signed by the bidder or a person or persons duly authorized to bind the bidder to the contract. The authorization shall be indicated by written power of attorney accompanying the bid and submitted as Attachment 3 to the bid under ITB sub-clause 2.5. All pages of the bid, except for un-amended printed literature, shall be initialed by the person or persons signing the bid.

Any interlineations, erasures or overwriting shall only be valid if they are initialed by the signatory to the bid.

2.12 Contents of the RfP/Bid

The Bidder or consortium of bidders is expected to examine all instructions, forms, terms & conditions and scope of work in the RfP/bid documents. Failure to furnish all information required or submission of an RfP/bid document not substantially responsive to the RfP/bid document in every respect will be at the bidder's risk and may result in the rejection of the RfP/bid.

2.13 Conflict of Interest

EESL's policy requires that a bidder participating in a procurement/contract process under EESL financed projects shall not have a conflict of interest. All bidders found to have a conflict of interest shall be ineligible for award of contract.

A. Bidder may be considered to have a conflict of interest in a bidding process if:

a) it, or any of its affiliates, has been engaged by EESL to provide consulting services for

NIT/Bid Documents Not 13 183 FB SE/06/2020-21/KUSUM/SWPS/1-10 HP/Off SECTION - 2 (ITB) Page 16 of 36

- the preparation or implementation of a project, and participates in a bidding to provide goods, works, or non-consulting services resulting from or directly related to such consulting services. Or
- b) it submits more than one bid in a bidding process, either individually or as a partner in a joint venture, except for permitted alternative bids. This will result in the disqualification of all bids in which the bidder is involved. However, this does not limit the inclusion of a firm as a subcontractor in more than one bid and the participation of a bidder as a subcontractor in another bid in certain types of procurement/contract, if permitted by the EESL's bidding documents; or
- c) it (including its personnel or sub-contractors) has a business or family relationship with a member of a EESL's staff (or of the project implementing staff, or of a recipient of a part of the loan) who: are directly or indirectly involved in the preparation of the bidding documents or specifications of the contract, and/or the bid evaluation process of such contract; or would be involved in the implementation or supervision of such contract unless the authority inviting tenders shall be informed of the fact/ such relationship at the time of submission of the tender and the conflict stemming from such relationship has been resolved in a manner acceptable to the EESL throughout the procurement process and execution of the contract. EESL may in its discretion reject the tender or rescind the contract.; or
- d) it does not comply with any other conditions that may be specified in the Company's Standard Bidding Documents relevant to the specific procurement process.

2.14 Disclaimer

EESL and/or its officers, employees disclaim all liability from any loss or damage, whether foreseeable or not, suffered by any person acting on or refraining from acting because of any information including statements, information, forecasts, estimates or projections contained in this document or conduct ancillary to it whether or not the loss or damage arises in connection with any omission, negligence, default, lack of care or misrepresentation on the part of EESL and/or any of its officers, employees.

2.15 Authorized Signatory (Bidder or Consortium of bidders)

The bidder or consortium of bidders as used in the RfP/ bid document shall mean the one who has signed the bid/RfP document forms. The bidder or consortium of bidders should be the duly authorized representative of the bidder/consortium of bidders, for which a certificate of authority/power of attorney will be submitted along with the offer. This should clearly define the authority provided to the authorized representative. Complete offer, all certificates and documents (including reply to any clarifications sought and any subsequent correspondences) shall be furnished and signed on all pages by the authorized representative.

The power of attorney or authorization, or any other document consisting of adequate proof of the ability of the signatory to bind the bidder or consortium of bidders shall be annexed to the bid as attachment 3 in envelope 1. EESL may reject outright any proposal not supported by adequate proof of the signatory's authority.

2.16 Consortium related conditions

The bidder shall have the option to submit the proposal either alone or along with other partner companies. Prerequisites for bidder have been specified in qualifying requirement and other parts of the tender document. The lead partner shall be the sole point of contact for all purposes of the Contract. The lead partner will have the prime and sole responsibility for the execution of the scope of work. Any information/clarification submitted to the lead partner by EESL will mean that the same has been conveyed to all partners. However, the partner companies should not be involved in any major litigation that may have an impact of affecting or compromising the delivery of services as required under this contract. The bidder or any of the partner companies should not have been black-listed by any Central / State Government or Public Sector Undertakings. If at any stage of tendering process or during the currency of the contract, any suppression / falsification of such information is brought to the knowledge, EESL shall have the right to reject the proposal or terminate the contract, as the case may be, without any compensation to the tenderer & forfeiture of bid security/EMD/CPG.

2.17 Contact details of the Bidder or Consortium of bidders

Bidder or Consortium of bidders who wants to receive EESL's response to queries should give their contact details to EESL. The Bidder or Consortium of bidders should send their contact details in writing at the EESL's contact address.

2.18 Inspection / Checking / Testing

All materials / equipments manufactured by the bidder/consortium of bidders against the Letter of Award shall be subject to inspection, check and/or test by the EESL or his authorized representative at all stages and place, before, during and after the manufacture. All these tests shall be carried out in the as per technical specifications and bidder shall submit the relevant test reports. If upon delivery the material / equipment does not meet the specification, the materials / equipment shall be rejected and returned to the bidder for repairs / modification etc. or for replacement. In such cases all expenses including the to-and-fro freight, repacking charges, any other costs etc. shall be to the account of the bidder.

2.19 Removal of Rejected Goods and Replacement

If upon delivery, whether inspected and approved earlier or otherwise, the material/equipment is not in conformity with the specification, the same shall be rejected by EESL or duly authorized representative and notification to this effect will be issued to the bidder normally within 7 days from the date of receipt of the material at the work/site/office.

The bidder shall arrange removal of the rejected items within 15 days from the date of notification. In the event, the bidder fails to lift the materials within the said 15 days, EESL shall be at liberty to dispose off such rejected items in any manner as it may deemed fit. All expenses incurred on storage, disposal etc. shall be recoverable from the bidder.

2.20 Access to Bidders Premises

EESL and/or its authorized representative shall be provided access to bidder and/or his sub- bidder's premises, at any time during the pendency of the Order, for expediting, inspection, checking, etc. of work, if it is felt by EESL.

2.21 Taxes, Levies and Duties

Prices of items shall be quoted as per instruction contained in SCC. However, in general, prices shall be inclusive of sales tax, transportation, insurance, levies, service tax and any other duties payable including entry tax/octroy etc, (wherever applicable) on FOR destination/site basis. All taxes and duties shall be clearly indicated. Bidder is to arrange on its own to deliver the material at site. No road permit is provided by EESL.

For hiring of consultant/consultancy work also service tax shall be quoted exclusive of basic price. However, rates of such taxes consider while preparing the offer should invariably be mention in the offer so that any variation in taxes (except excise duty) can be paid as actual.

2.22 Terms of Payment

The payment will be made by EESL to the bidder in accordance with the terms and conditions specified in section 4 of special conditions of contract of tender document/agreed upon during negotiation and reproduced in Letter of Award.

2.23 Delivery Schedule

Time will be the essence of order and no variation shall be permitted in the delivery time/delivery schedule mentioned in the order unless agreed by EESL without levy of LD. Tentative time schedule is enclosed in the RfP/ bid document. Delivery of the equipment/material described shall be deemed to constitute acceptance of this order and terms and conditions by the bidder at the price specified.

2.24 Source of Supply

The bidder shall ensure that the indigenous capacity is utilized to the fullest extent possible in execution of this order. Where the imports are unavoidable, all such items shall be imported by the bidder in time against his own import license without affecting the contractual delivery schedule.

2.25 Patent Indemnity

Royalties and fees for patents covering material/equipment or processes used in executing the work shall be to the account of the bidder. The bidder shall satisfy all demands that may be made at any time for such royalties and fees and he alone shall be liable for damages, infringement and shall keep EESL indemnified in that regard in the event of any equipment/ material or part there of supplied by the bidder is involved in any suit or other proceedings held to constitute infringement and its used is enjoyed, the bidder shall, at his own expenses, either procure for EESL the right to continue the use of such equipment/material replace it with a non-infringing material / equipment or modify it so it become non- infringing.

Tenderer shall agree to indemnify the EESL or/and hold it/them harmless from against all claims, liability, loss, damage or expense including counsel fees arising from or by reasons of an action or claimed trade mark patent or copyright infringement or any litigation based thereon with respect to any part of the quoted items and such obligation shall survive acceptance of and payment for the items.

2.26. Force Majeure

Bidder shall not be considered in default if delay in delivery occurs due to causes beyond his control such as acts of God, natural calamities, civil wars, strikes, fire, frost, floods, riot. Only those causes which have duration of more than 7 days shall be considered cause of force/ calendar majeure. A notification to this effect duly certified by local chamber of commerce/ statutory authorities shall be given by the bidder to EESL by registered/speed post letter. In the event of delay due to such causes, the delivery schedule will be extended for a length of time equal to the period of force majeure or at the option of EESL, the order may be cancelled. Such cancellation, would be without any liability whatsoever on the part of EESL. In the event of such cancellation, the bidder shall refund any amount advanced or paid to the bidder by EESL and deliver back any materials issued to him by the Purchaser and release facilities, if any provided by the Purchaser.

2.27 Limitation of Liability

Except in cases of criminal negligence or willful misconduct, the Implementing Partner shall not be liable to the EESL, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits orinterest costs, provided that this exclusion shall not apply to any obligation of the Implementing Partner to pay liquidated damages to the EESL andthe aggregate liability of the Implementing Partner to the EESL, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to any obligation of the Implementing Partner to indemnify the EESL with respect to patent infringement or as specified in SCC.

C. Submission of Bids

3.1 Sealing and Marking of Bids

The Bidder shall seal the original copy of the bid in envelope duly marking the envelopes as "ORIGINAL BID". All envelopes must be super-scribed with name of work, RfP No., envelope no., content of envelope and date and bid opening date. The envelopes shall then the sealed in an outer envelope which should also be super scribed with name of work, RfP/ bid document no./package no. and date and bid opening date.

3.2 Deadline for submission of bids

Bids must be received by the EESL at the address specified as under and the bids will be opened at the same address as per timings stated in IFB and as repeated below.

CGM (SCM), Energy Efficiency Services Limited, Core-5, 4th Floor, SCOPE Complex, Lodhi Road, New Delhi-110003

Date of submission of bids: As mentioned in Section I

Date of bid opening: As mentioned in Section I

Bids must be received at the address specified above but no later than the time and date stated as above. In the event of the specified date for submission of bids being declared a holiday for the EESL, the bids will be received up to the appointed time on the next working day.

The EESL may, at its discretion, extend this deadline for submission of bids by amending the bidding documents in accordance with ITB Sub-Clause 1.3, in which case all rights and obligations of EESL and bidders will thereafter be subject to the deadline as extended.

No bid may be withdrawn in the interval between the bid submission deadline and the expiration of the bid validity period specified in ITB Clause 2.10. Withdrawal of a bid during this interval may result in the bidder's forfeiture of its bid security, pursuant to ITB Sub-Clause 2.4.

3.3 Late Bids:

Any bid received by the EESL after the bid submission deadline prescribed by the EESL, pursuant to ITB Clause 3.1& 3.2, will be rejected and returned in unopened condition.

D Bid Opening and Evaluation

4.1 Bid Opening Process

The EESL will open all bids in the presence of bidders' representatives who choose to attend the opening at the time, on the date and at the place specified in the NIT. Bidders' representatives shall sign a format as proof of their attendance. In the event of the specified date for the opening of bids being declared a holiday for the EESL, the bids will be opened at the appointed time on the next working day.

Bidders' names, bid prices, discounts, the presence or absence of requisite bid security and other such details as the EESL, at its discretion, may consider appropriate, will be announced at the opening. Late bids pursuant to ITB clause 3.2, and/or bids not accompanied by the "Certificate regarding acceptance of important conditions" as per Attachment-4 in a separate sealed envelope pursuant to ITB sub-clause 2.6, and/or bids not accompanied by requisite bid security in a separate sealed envelope pursuant to ITB clause 2.4, will be rejected and returned unopened to the bidder.

Bids that are not opened and read out at bid opening will not be considered for further evaluation, regardless of the circumstances.

The EESL will prepare minutes of the bid opening.

4.2 Clarification on Bids

During bid evaluation, the EESL may, at its discretion, ask the bidder for a clarification of its bid. The request for clarification and the response shall be in writing, and no change in the price or substance of the bid shall be sought, offered or permitted. The address for communication will be same as ITB clause 1.2.

4.3 Preliminary Examination of Bids.

The EESL will examine the bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the bids are generally in order.

4.4Arithmetical errors rectification process

Arithmetical errors will be rectified on the following basis. If there is a discrepancy between the unit price and the total price, which is obtained by multiplying the unit price and quantity, or between sub totals and the total price, the unit or subtotal price shall prevail, and the total price shall be corrected. If there is a discrepancy between words and figures, the amount in words will prevail. If the Bidder does not accept the correction of errors, its bid will be rejected and the bid security will be forfeited in accordance with ITB Sub-Clause 2.4.

The EESL may waive any minor informality, nonconformity or irregularity in a bid that does not constitute a material deviation, whether or not identified by the bidder in Attachment 4 to its bid, and that does not prejudice or affect the relative ranking of any bidder as a result of the technical and commercial evaluation, pursuant to ITB clauses 4.7 and 4.8.

4.5 Preliminary Evaluation

Prior to the detailed evaluation, the EESL will determine whether each bid is of acceptable quality, is generally complete and is substantially responsive to the bidding documents. For purposes of this determination, a substantially responsive bid is one that conforms to all the terms, conditions and specifications of the bidding documents without material deviations, objections, conditionality's or reservations. A material deviation, objection, conditionality or reservation is one (i) that affects in any substantial way the scope, quality or performance of the contract; (ii) that limits in any substantial way, inconsistent with the bidding documents, the EESL's rights or the successful bidder's obligations under the contract; or (iii) whose rectification would unfairly affect the competitive position of other bidders who are presenting substantially responsive bids.

4.6 Acceptance of Important Condition

No deviation, whatsoever, is permitted by the EESL to the provisions relating to the following clauses (Important Conditions). Party is to submit the following as attachment 4 in envelope 1:

Governing Laws - Clause 7 of ITB

Settlement of Disputes - Clause 17 of ITB

Terms of payment - Clause 1.0 of SCC

Performance Security - Clause 5.9 of ITB

Taxes and Duties - Clause 8 of ITB

Completion Time Guarantee - Clause 9 of ITB

Defects Liability - Clause 10 of ITB

Functional Guarantee - Clause 11 of ITB

Patent Indemnity - Clause 2.25 of ITB

Limitations of Liability - Clause 2.27 of ITB

Project information, Estimation, - As per Tables in price bid

Assumptions and conditions

for Evaluation

Bidders are required to furnish a certificate as per Attachment 4, indicating their compliance to the provisions of the above clauses in a separate sealed envelope. In case the certificate as per Attachment-4 duly signed and stamped by the bidder, is not furnished along with the bid in a separate sealed envelope, the bid shall be rejected and returned to the bidder without being opened

At the time of award of contract, if so desired by the EESL the bidder shall withdraw the deviations listed in attachment 5 at the cost of withdrawal stated by him, in his bid. In case the bidder does not withdraw the deviations proposed by him in attachment 5 to his bid, if any; at the cost of withdrawal stated in his bid, his bid will be rejected and security will be forfeited.

The EESL's determination of a bid's responsiveness is to be based on the contents of the bid itself without recourse to extrinsic evidence. If a bid is not substantially responsive, it will be rejected by the EESL, and may not subsequently be made responsive by the bidder by correction of the nonconformity.

4.7 Technical Evaluation

The EESL will carry out a detailed evaluation of the bids previously determined to be substantially responsive in order to determine whether the technical aspects are in accordance with the requirements set forth in the bidding documents. In order to reach such a determination, the EESL will examine and compare the technical aspects of the bids on the basis of the information supplied by the bidders, taking into account the following factors:

- a) Overall completeness and compliance with the technical specifications and drawings; deviations from the technical specifications as identified in Attachment 5 to the bid; suitability of the facilities offered in relation to the environmental and climatic conditions prevailing at the site; and quality, function and operation of any process control concept included in the bid. The bid that does not meet minimum acceptable standards of completeness, consistency and detail will be rejected for non- responsiveness.
- b) Achievement of specified performance criteria by the facilities as per scope of work
- c) Type, quantity and long-term availability warranty spare parts and also mandatory and recommended spare parts and maintenance services
- d) Any other relevant factors, if any, listed in the tender document, or that the EESL deems necessary or prudent to take into consideration.

4.8 Commercial Evaluation

The comparison shall be of the FOR site price of domestically manufactured plant and equipment including type test charges, if any and mandatory spares, warranty spares plus applicable sales tax & duties as well duties and taxes paid/payable on components and raw materials incorporated or to be incorporated in the plant and equipment including mandatory spares/warranty spares plus the cost of loading, unloading, local transportation, insurance covers, installation and commissioning, civil work other services required under the contract including service tax and surcharge, if any plus any survey cost, monitoring and verification cost, distribution cost, scrap disposal cost, annual maintenance cost, any services as per scope of work, administrative charges and statuary agencies cost including service tax and surcharge, if any. The EESL's comparison will also include the costs resulting from application of the evaluation procedures described in ITB sub-clause 4.9. However, the price of recommended spare parts or optional spares or services, if asked in the bid, shall not be considered for evaluation of bids.

The EESL's evaluation of a bid will take into account, in addition to the bid prices indicated in price schedules in section 4 along with the corrections pursuant to ITB sub-clause 4.3, the following costs and factors that will be added to each bidder's bid price in the evaluation using pricing information available to the EESL, in the manner and to the extent indicated in ITB sub-clause 4.9 and in the technical specifications:

- a) The cost of all quantifiable deviations and omissions from the contractual and commercial conditions and the technical specifications as identified in Attachment 5 to the Bid.
- b) Compliance with the time schedule called for and evidenced as needed in a milestone schedule provided in the bid.
- c) The functional guarantees of the facilities offered as per scope of work.
- d) The extra cost of work, services, facilities etc, required to be provided by the EESL of third parties.

4.9 Evaluations of Deviations:

Pursuant to ITB Sub-Clause 4.8, the following evaluation methods will be followed:

a) Technical and Commercial Deviations

The evaluation shall be based on the evaluated cost of fulfilling the contract in compliance with all commercial, contractual and technical obligations under this bidding document. In arriving at the evaluated cost, the price for withdrawal of deviations shown in Attachment 5 to the bid will be used if necessary. If such a price is not given in Attachment-5, the EESL will make its own assessment of the cost of such a deviation for the purpose of ensuring fair comparison of bids.

b) Time schedule (program of performance)

The plant and equipment covered by this bidding are required to be transported/ shipped and installed, and the facilities are to be completed within the period as mentioned below.

Completion of all facilities/work: As per year/months in SSC.

The above date will be the effective date specified in the contract agreement. Bidders are required to base their prices on the time schedule or, where no time schedule is given, on the completion date(s) given above. No credit will be given for earlier completion.

The master network and the key milestone dates will be discussed with the successful bidder and agreed upon in pre-award discussion before issuance of Letter of Award. Engineering drawing and data submission schedule shall also be discussed and finalized before the issuance of Letter of Award.

After the Letter of Award, the contractor shall plan the sequence of work manufacture, supply, installation to meet the above stated dates of successful completion of facilities and shall ensure all work, manufacture, shop testing, inspection and shipment of the equipment in accordance with the required sequence.

c) Functional Guarantees of the facilities

Bidders shall state the functional guarantees (e.g. performance, efficiency, consumption) of the proposed facilities in response to the technical specifications. In case a minimum (or a maximum, as the case may be) level of functional guarantees is specified in the technical specifications for the bids to be considered responsive, bids offering plant and equipment with such functional guarantees less (or more) than the minimum (or maximum) specified shall be rejected.

d) Work, services, facilities etc., to be provided by the EESL

Where bids include the undertaking of work or the provision of services or facilities by the EESL in excess of the provisions allowed for in the bidding documents, the EESL shall assess the costs of such additional work, services and/or facilities during the duration of the contract. Such costs shall be added to the bid price for evaluation.

4.10 Illustrative Method of Evaluation

Any Bidder (INR)

1 Quoted bid price without taxes and duties (After considering arithmetical errors)

i) Ex works including Excise duty price including

N1

Type test Charges/Lab Test charges + inland transportation including inland Transit insurance etc. For equipment and spares

ii) Prices for dismantling and/or installation N2

iii) Prices for additional Warranty, if any N3

iv) Total Price N(N1+N2+N3)

2. Taxes and Duties

i) CST/VAT T1

ii) Service Tax
 iii) Total
 T(T1+T2)

3. Cost Compensation

i) Technical Cost Compensation TCC
ii) Commercial Cost Compensation CCC
iii) Total TCC+CCC

4. Adjustments for Functional Guarantees X

5. Final Evaluated Bid Price N+T+TCC+CCC+X

4.11 Contacting the Employer

Subject to ITB Clause 20, no Bidder shall contact the Employer on any matter relating to its bid, from the time of the opening of bids to the time the contract is awarded.

Information relating to the examination, evaluation and comparison of bids and recommendations for the award of contract shall not be disclosed to bidders or any other persons not officially concerned with such process until the award to the successful bidder has been announced. Any effort by a Bidder to influence the Employer in the Employer's bid evaluation, bid comparison or contract award decisions may result in rejection of the Bidder's bid.

E Award of Contract

5.1 Post qualification

In the absence of pre-qualification, the EESL will determine to its satisfaction whether the bidder selected as having submitted the lowest evaluated responsive bid/or bidder giving highest return to EESL, as the case may be, as mentioned in special condition of contract is qualified to satisfactorily perform the contract in terms of the qualifying requirements stipulated in IFB/NIT and section 3.

The determination will take into account the bidder's financial, technical and production capabilities, in particular its contract, work in hand, future commitments and current litigation. It will be based upon an examination of the documentary evidence of the bidder's qualifications submitted by the bidder in RfP forms in section IV to the bid, as well as such other information as the EESL deems necessary and appropriate.

An affirmative determination will be a prerequisite for award of the contract to the bidder. A negative determination will result in rejection of the bidder's bid, in which event the EESL will proceed to the next lowest evaluated bid/next bid giving highest return to EESL to make a similar determination of that bidder's capabilities to perform satisfactorily.

The capabilities of the vendors and subcontractors proposed in section 3, if permitted, to the bid to be used by the lowest evaluated bidder or bidder giving highest return to EESL as per SCC will also be evaluated for acceptability. Their participation should be confirmed with a letter of intent between the parties, as needed. Should a vendor or subcontractor be determined to be unacceptable, the bid will not be rejected, but the Bidder will be required to substitute an acceptable vendor or subcontractor without any change to the bid price.

The Employer reserves the right to assess the capacity and capability of the bidder/ his collaborator to satisfactory execute the contract. Such assessment shall include but not be limited to the evaluation of adequacy of facilities, services, resources, design / engineering capability and financial capability

5.2 Award criteria

Subject to ITB Clause 5.5, the EESL will award the contract to the successful Bidder whose bid has been determined to be substantially responsive and to be the lowest evaluated technically acceptable bid or bid offering highest return to EESL as the case may be as per tender documents and special conditions of contract, further provided that the Bidder is determined to be qualified to perform the contract satisfactorily

Except for the deviations listed in Attachment-5, the bidder would be required to comply with all the requirements of bidding documents without any extra cost to EESL failing which his bid security will be forfeited. Further, the EESL may request the bidder to withdraw any or all of the deviations listed in Attachment – 5 to the winning bid, at the price shown for the deviation in Attachment 5 to the bid. In case the bidder does not withdraw the deviations proposed by him, if any, at the cost of withdrawal stated in the bid, his bid will be rejected and bid security forfeited.

The mode of contracting with the Successful Bidder will be as per stipulation briefly indicated below:

- (i) First Contract: For supply of plant and equipment.
- (ii) Second Contract: For providing all services i.e. inland transportation for delivery at site, inland transit insurance, unloading, storage, handling at site, installation (including civil. Structural steel work & allied work, if applicable) insurance covers other than inland transit insurance, erection, testing &commissioning, conducting Guarantee tests in respect of all the Goods supplied under the 'First Contract' and all other
- (iii) Services as specified in the Contract Documents.

The above Contracts will contain a cross-fall breach clause specifying that breach of one Contract will constitute breach of the other Contract which will confer a right on the Employer to terminate the other Contract also at the risk and the cost of the Contractor

5.3 Quantity Variation

The EESL reserves the right to vary the quantity of any of the spares and maintenance equipment upto +/- 20% and/or delete any items of spares altogether at the time of Award of Contract. Successful bidder, on whom award is made, is to supply this quantity variation at same price and terms and conditions of contract.

5.4 Additions / Alterations / Modifications

EESL reserves the right to make minor additions/alterations/modifications to the quantity of the items to the extent of +/- 20% in the Letter of Award. The bidder shall supply such quantities also at the same rate as originally agreed to and incorporated in the Letter of Award. However EESL may increase this quantity, if required.

5.5 EESL's right to accept any bid and to reject any or all bids

The EESL reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to award of contract, without thereby assigning any reason thereof and incurring any liability to the affected Bidder or bidders or any obligation to inform the affected Bidder or bidders of the grounds for the EESL's action.

5.6 Letter of Intent / Letter of Award

Prior to the expiration of the period of bid validity, the EESL will notify the successful bidder in writing by issuing Letter of Intent or Letter of Award either through telefax/ scanned e-mail or though registered/speed post/couriered letter, that its bid has been accepted. The letter of award will constitute the formation of the contract. In case, bidder does not return the duplicate copy of LOA with duly signed and acceptance within 10 days, then the LOA will be deemed to be accepted by the successful bidder, on whom award is made.

The bidder shall return duplicate copy of the Lol/LoA/contract and the other enclosed documents duly signed as a token of acceptance, within 15 days from the date of receipt of this order. Bidder is to make two original copies of contract containing Contract agreement at top, and then Letter of award, techno commercial offer, copy of price bid and copy of all tender documents are to be placed. Three more copies of the contract to be submitted by the bidder in addition to two original at bidder's own cost. Total five copies of contract including two originals copies are to be submitted. This is to be done on instructions of Contract deptt.

Upon the successful bidder's furnishing of the performance security pursuant to ITB Clause 5.9, the EESL will promptly notify each unsuccessful bidder and will discharge its bid security.

5.7 Cancellation

EESL reserves the rights to cancel the order in the part or in full by giving one week advance notice thereby if-

- The bidder fails to comply with any of the terms of the order.
- The bidder becomes bankrupt or goes in to liquidation.
- The bidder makes general assignment for the benefit of the creditors and any receiver is appointed for the property owned by the bidder.

5.8 Modifications

This order constitutes an entire agreement between the parties hereto. Any modifications to this Order shall become binding only upon the same being confirmed in writing duly signed by both the parties.

Signing the Contract Agreement

At the same time as the EESL notifies the successful Bidder that its bid has been accepted, the EESL will send the bidder the contract agreement provided in the bidding documents, incorporating all agreements between the parties.

Within twenty-one (21) days of receipt of the contract agreement, the successful bidder shall sign and date the contract agreement and return it to the EESL. Contract agreement will contain agreement on stamp paper, bid documents and bidder's offer etc.

5.9 Performance security

Within twenty-eight (28) days after receipt of the letter of award, the successful bidder shall furnish the performance security for ten percent (10%) of the contract price or as specified in tender documents and in the form provided in the section "Forms and Procedures" of the bidding documents or in another form acceptable to the EESL.

In case Joint Deed(s) of Undertaking by the Contractor along with his associate(s)/collaborator(s) form part of the Contract, then, unconditional Bank Guarantee(s) from such associate(s)/collaborator(s) for amount(s) specified in Bid

Failure of the successful Bidder to comply with the requirements of ITB Clause 5.7 or Clause 5.8 shall constitute sufficient grounds for the annulment of the award and forfeiture of the bid security, in which event the EESL may make the award to the next lowest evaluated bidder or call for new bids.

5.10 Corrupt or Fraudulent practices:

The EESL requires that bidders observe the highest standard of ethics during the procurement and execution of such contracts. In pursuance of this policy, the EESL: defines, for the purposes of this provision, the terms set forth below as follows:

- a. i) "corrupt practice" means the offering, giving, receiving or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution; and
- ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the EESL, and includes collusive practice among bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the EESL of the benefits of free and open competition;
- b) will reject a proposal for award if it determines that the bidder recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
- c) will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a contract if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a contract of the EESL.

5.11 Ineligibility for Future Tenders

Notwithstanding the provisions specified in ITB sub clause 2.4 and ITB sub clause 5.7 and 5.8, if a bidder after having been issued and letter of award, either does not sign the contract agreement pursuant to ITB clause 5.7 or does not submit a acceptable performance security pursuant to ITB clause 5.9, such bidder may be considered ineligible for participating in future tenders of EESL for a period as may be decided by the EESL.

Successful bidder is to submit interchangeability certificate for its product supplied for replacement during warranty and maintenance period and even when it is purchased from open market. In case due to change in technology, the supplied product is not available during warranty/ maintenance period than the improved version of product can be used in warranty/ maintenance period with same or improved technical parameters or the combination thereof after written communication of Engineer in Charge at same cost& terms and conditions. Successful Bidder, on whom letter of award has been placed, has also to confirm that the prices of improved version of product is not lesser than the original product or its parts in comparison.

Note: Special Terms and Conditions will prevail upon the instruction to Bidders.

6.0 Liquidated Damages

In case of any delay in the execution of the order beyond the stipulated time schedule including any extension permitted in writing, EESL reserves the right to recover from the bidder a sum equivalent to 0.5% of the value of the delayed equipment installation/unexecuted portion of work for each week of delay and part thereof subject to a maximum of 5% of the total value of the contract.

Alternatively, EESL reserves the right to purchase and distribute equipment/ material from elsewhere at the sole risk at the cost of successful bidder/contractor and recover all such extra cost incurred by EESL in procuring the material from resources available including EMD/Bid Security/encashment of Bank Guarantee or any other sources etc. Further, if any extra cost is incurred by EESL due to delay in work completion by the party beyond the completion time as per P.O./L.O.A., the same shall also be recovered from party's invoice/EMD/BGs etc .

Alternatively, EESL may cancel the order completely or partly without prejudice to his right under the alternatives mentioned above.

7.0 Governing Law

The Contract shall be governed by and interpreted in accordance with laws in force in India. The Courts of Delhi shall have exclusive jurisdiction in all matters arising under the Contract.

8.0 Tax and Duties

- 8.1 Except as otherwise specifically provided in the Contract, the Implementing Partner shall bear and pay all taxes, duties, levies and charges assessed on the Implementing Partner, its Sub Implementing Partners or their employees by all municipal, state or national government authorities in connection with the Facilities in and outside of the country where the Site is located.
- 8.2 Notwithstanding above Sub-Clause 8.1 above, the EESL shall bear and promptly reimburse all customs and import duties, if imposed in future, on the Plant and Equipment including Type Test and mandatory spares supplied from abroad and specified in Price Schedule (and on spare parts to be supplied from abroad and specified in Schedule, when awarded) and that are to be incorporated into the Facilities, by the law of the country where the Site is located. However, if the plant and equipment are shipped in Shipper's containers, then the custom duty levied on the cost of empty containers shall be borne and paid/reimbursed by the Implementing Partner. The EESL shall also bear and pay/ reimburse to the Implementing Partner/Assignee of Foreign Implementing Partner (if applicable) Sales Tax (but not the surcharge in lieu of Sales Tax), Local Tax including Entry Tax / Octroi (if applicable) in respect of direct transactions between the EESL and the Implementing Partner, if imposed on the Plant and Equipment including Type Test and Mandatory Spares manufactured within the EESL's country and specified in Price (and also on locally supplied spares quoted when awarded) to be incorporated in the Facilities, by the law of country where the site is located. For this purpose, the Ex-works price if quoted in foreign currency and so incorporated in the

contract, shall be converted to Indian Rupees as per the TT buying exchange rates established by State Bank of India prevailing on the actual date of Ex-works (India) dispatch.

All taxes, duties and levies on works contract, if any, shall be to the Implementing Partner's account and no separate claim in this regard will be entertained by the EESL.

8.3 If any tax exemptions, reductions, allowances or privileges is available to the Implementing Partner in the country where the Site is located, the EESL shall use its best endeavors to enable the Implementing Partner to benefit from any such tax savings to the maximum allowable extent.

8.4 For the purpose of the Contract, it is agreed that the Contract Price specified in Contract Price and Terms of Payment of the Contract Agreement is based on the taxes, duties, levies and charges prevailing at the date seven (7) days prior to the last date of bid submission in the country where the Site is located (hereinafter called "Tax" in this Sub-Clause 8.4). If any rates of Tax are increased or de-creased, a new Tax is introduced, an existing Tax is abolished, or any change in interpretation or application of any Tax occurs in the course of the performance of Contract, which was or will be assessed on the Implementing Partner in connection with performance of the Contract, an equitable adjustment of the Contract Price shall be made to fully take into account any such change by addition to the Contract Price or deduction there-from. However, these adjustments would be restricted to direct transactions between the EESL and the Contractor/assignee of Foreign Implementing Partner (if applicable). These adjustments shall not be applicable on procurement of raw materials, intermediary components etc. by the Implementing Partner/assignee and also not applicable on the bought out items dispatched directly from sub-vendor's works to site.

9.0 Completion Time Guarantee:

9.1 If the Successful bidder, on whom award is made/Implementing Partner/Consultant fails to attain Completion of the Facilities or any part thereof within the Time for Completion or any extension thereof under ITB Clause 2.23, the Successful bidder, on whom award is made/Implementing Partner/Consultant shall pay to the EESL liquidated damages in the amount computed at the rates specified in the SCC. The aggregate amount of such liquidated damages shall in no event exceed the amount specified as "Maximum" in the SCC. Once the "Maximum" is reached, the EESL may consider termination of the Contract.

Such payment shall completely satisfy the Successful bidder, on whom award is made/Implementing Partner/Consultant obligation to attain Completion of the Facilities or the relevant part thereof within the Time for Completion or any extension thereof under ITB Clause 2.23. The Implementing Partner shall have no further liability whatsoever to the EESL in respect thereof.

However, the payment of liquidated damages shall not in any way relieve the Successful bidder, on whom award is made/Implementing Partner/Consultant from any of its obligations to complete the Facilities or from any other obligations and liabilities of the Implementing Partner under the Contract.

10.0 Defect Liability

10.1 The Successful bidder, on whom award is made/Implementing Partner/Consultant warrants that the Facilities or any part thereof shall be free from defects in the design, engineering, materials and workmanship of the Plant and Equipment supplied and of the work executed, wherever applicable.

10.2 The Defect Liability Period shall be eighteen (18) months from the date of Completion of the Facilities (or any part thereof) or twelve (12) months from the date of Operational Acceptance of the Facilities (or any part thereof), whichever first occurs, unless specified otherwise in the SCC.

If during the Defect Liability Period any defect should be found in the design, engineering, materials and workmanship of the Plant and Equipment supplied or of the work executed by the Implementing Partner, the Implementing Partner shall promptly, in consultation and agreement with the EESL regarding appropriate remedying of the defects, and at its cost, repair, replace or otherwise make good (as the Implementing Partner shall, at its discretion, determine) such defect as well as any damage to the Facilities caused by such defect. The Implementing Partner shall not be

responsible for the repair, replacement or making good of any defector of any damage to the Facilities arising out of or resulting from any of the following causes:

- improper operation or maintenance of the Facilities by the EESL
- operation of the Facilities outside specifications provided in the Contract.
- Normal wear and tear.
- 10.3 The EESL shall give the Successful bidder, on whom award is made/Implementing Partner a notice stating the nature of any such defect together with all available evidence thereof, promptly following the discovery thereof. The EESL shall afford all reasonable opportunity for the Implementing Partner to inspect any such defect.
- 10.4 The EESL shall afford the Implementing Partner all necessary access to the Facilities and the Site to enable the Implementing Partner to perform its obligations.

The Implementing Partner may, with the consent of the EESL, remove from the Site any Plant and Equipment or any part of the Facilities that are defective if the nature of the defect, and/or any damage to the Facilities caused by the defect, is such that repairs cannot be expeditiously carried out at the Site.

10.5 If the repair, replacement or making good is of such a character that it may affect the efficiency of the Facilities or any part thereof, the EESL may give to the Implementing Partner a notice requiring that tests of the defective part of the Facilities shall be made by the Implementing Partner immediately upon completion of such remedial work, whereupon the Implementing Partner shall carry out such tests.

If such part fails the tests, the Implementing Partner shall carry out further repair, replacement or making good (as the case may be) until that part of the Facilities passes such tests. The tests in character shall in any case be not less than what has already been agreed by the EESL and the Implementing Partner for the original equipment/part of the Facilities.

- 10.6 If the Implementing Partner fails to commence the work necessary to remedy such defect or any damage to the Facilities caused by such defect within a reasonable time (which shall in no event be considered to be less than fifteen (15) days), the EESL may, following notice to the Implementing Partner, proceed to do such work, and the reasonable costs incurred by the EESL in connection therewith shall be paid to the EESL by the Implementing Partner or may be deducted by the EESL from any monies due to the Implementing Partner or claimed under the Performance Security.
- 10.7 If the Facilities or any part thereof cannot be used by reason of such defect and/or making good of such defect, the Defect Liability Period of the Facilities or such part, as the case may be, shall be extended by a period equal to the period during which the Facilities or such part cannot be used by the EESL because of any of the aforesaid reasons. Upon correction of the defects in the Facilities or any part thereof by repair/ replacement, such repair/replacement shall have the Defect Liability Period extended by a period of twelve (12) month from the time such replacement/ repair of the Facilities or any part therof.
- 10.8 In addition, the Implementing Partner shall also provide an extended warranty for any such component of the Facilities and during the period of time as may be specified in the SCC. Such obligation shall be in addition to the defect liability specified under ITB Clause 10.2 or as specified in SCC.

11.0 Functional Guarantees

- 11.1 The Implementing Partner guarantees that during the Guarantee Test, the Facilities and all parts thereof shall attain the Functional Guarantees as specified in the Contract Agreement, subject to and upon the conditions therein specified.
- 11.2 If, for reasons attributable to the Implementing Partner, the guaranteed level of the Functional Guarantees specified in the Contract Agreement are not met either in whole or in part, the Implementing Partner shall, within a mutually agreed time, at its cost and expense make such changes, modifications and/or additions to the Plant or any part thereof as may be necessary to meet

such Guarantees. The Implementing Partner shall notify the EESL upon completion of the necessary changes, modifications and/or additions, and shall seek the EESL's consent to repeat the Guarantee Test. If the specified Functional Guarantees are not established even during the repeat of the Guarantee Test, the EESL may at its option, either

- Reject the Equipment and recover the payments already made, or
- Terminate the Contract and recover the payments already made, or
- Accept the equipment after levy of liquidated damages in accordance with the provisions specified in the Contract Agreement.

12.0 Inspections and Tests

- 12.1 Inspection of Goods: The Employer or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Contract specifications at no extra cost to the Employer. (SCC and the Technical Specifications shall specify what inspections and tests the Employer requires and where they are to be conducted). The Employer shall notify the Contractor in writing in a timely manner of the identity of any representatives retained for these purposes.
- 12.2 The inspections and tests may be conducted on the premises of the Contractor or its subcontractor(s), at point of delivery and/or at the Goods final destination. If conducted on the premises of the Contractor or its subcontractor(s), all reasonable Works and assistance, including access to drawings and production data shall be furnished to the inspectors at no cost to the Employer.
- 12.3 Should any inspected or tested Goods fail to conform to the specifications, the Employer may reject and the Contractor shall either replace the rejected Goods or make alterations necessary to meet specification requirements free of cost to the Employer.
- 12.4 The Employer's right to inspect, test and, where necessary, reject the Goods after the arrival at Site shall in no way be limited or waived by reason of the Goods having previously been inspected, tested and passed by the Employer or its Representative prior to the Goods shipment.
- 12.5 Nothing in GCC Clause 6 shall in any way release the Contractor from any warranty or other obligations under this Contract.
- 12.5 Manuals and Drawings
- 12.6 Before the Goods and Services are taken over by the Employer, the Contractor shall supply operation and maintenance manuals together with drawings of the goods and equipment. These shall be in such detail as will enable the Employer to operate, maintain, adjust and repair all parts of the equipment as stated in the specifications.
- 12.7 The manuals and drawings shall be in the English ruling language and in such form and numbers as stated in the contract.
- 12.8 Unless and otherwise agreed, the goods and equipment shall not be considered to be completed for the purpose of taking over until such manuals and drawings have been supplied to the Employer.
- 12.9 It shall be the obligation of the Contractor to train and familiarize the designated person by the Employer in regard to the operation manual and drawings.

13.0 Insurance

13.1 The Goods supplied under the Contract shall be fully insured in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery. For delivery of goods at site, the insurance shall be obtained by the Contractor, for an amount not less than the Contract Price of the goods from "warehouse to warehouse" (final destinations) on "All Risks" basis including War risks and strikes.

14.0 Transportation, Demurrage Wharfage, Etc.

14.1 Contractor is required under the Contract to transport the Goods to place of destination defined as Site. Transport to such place of destination in India including insurance, as shall be specified in the Contract, shall be arranged by the Contractor, and the related cost shall be included in the Contract Price.

Successful bidder, on whom letter of award is placed, is to ensure all safety guidelines, rules and regulations, labour laws etc. Successful bidder indemnify EESL for any accident, injury met by its labour, employee or any other person working for him. Any compensation sought by

its labour, employee or any other person working for him shall be paid by successful bidder as per settlement solely. EESL has no role to play in this matter

15.0 Warranty

- 15.1 The Contractor warrants that the Goods supplied under this Contract are new, unused, of the most recent or current models and that they incorporate all recent improvements in design and materials unless provided otherwise in the Contract. The Contractor further warrants that all Goods supplied under this Contract shall have no defect arising from design, materials or workmanship (except when the design and/or material is required by the Employer's Specifications) or from any act or omission of the Contractor, that may develop under normal use of the supplied Goods in the conditions prevailing in the country of final destination.
- 15.2 This warranty of all the Works shall remain valid for 2 year after the Commissioning. performance The Contractor shall. in addition. comply with the and/or guarantees specified under the Contract. lf for reasons attributable to the Contractor, these guarantees are not attained in whole or in part, the Contractor shall:
- 15.3 make such changes, modifications, and/or additions to the Goods or any part thereof as may be necessary in order to attain the contractual guarantees specified in the Contract at its own cost and expense and to carry out further performance tests in accordance with SCC Clause 2; OR
- 15.4 pay liquidated damages to the Employer with respect to the failure to meet the contractual guarantees.
- 15.5. The Employer shall notify the Contractor in writing of any claims arising under this warranty.
- 15.6Upon receipt of such notice, the Contractor shall, within the period of 15 days and with all reasonable speed, repair or replace the defective Goods or parts thereof, free of cost at the ultimate destination. The Contractor shall take over the replaced parts/goods at the time of their replacement. No claim whatsoever shall lie on the Employer for the replaced parts/goods thereafter. In the event of any correction of defects or replacement of defective material during the Warranty period, the Warranty for the corrected or replaced material shall be extended to a further period.
- 15.7If the Contractor, having been notified, fails to remedy the defect(s) within 15 days, the Employer may proceed to take such remedial action as may be necessary, at the Contractor's risk and expense and without prejudice to any other rights which the Employer may have against the Contractor under the Contract. The performance guarantee and liquidated damaged be entitled to be recovered without prejudice to other rights of the Employer.

16.0 Termination for Default

- 16.1 The Employer may, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Contractor, terminate the Contract in whole or part:
- 16.2 if the Contractor fails to deliver any or all of the Goods and complete the Work within the period(s) specified in the Contractor within any extension thereof granted by the Employer pursuant to GCC Clause 20; or
- 16.3if the Contractor fails to perform any other obligation(s)/duties under the Contract.
- 16.4 If the Contractor, in the judgment of the Employer has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.
- 16.5 In the event the Employer terminates the Contract in whole or in part, pursuant to GCC Clause 22.1, the Employer may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Contractor shall be liable to the Employer for any excess costs for such similar Goods or Services. However, the Contractor shall continue the performance of the Contract to the extent not terminated.

17.0. Settlement of Disputes

17.1 Adjudicator

- 17.1.1 If any dispute of any kind whatsoever shall arise between the EESL and the Implementing Partner in connection with or arising out of the Contract, including without prejudice to the generality of the foregoing, any question regarding its existence, validity or termination, or the execution of the Facilities—whether during the progress of the Facilities or after their completion and whether before or after the termination, abandonment or breach of the Contract—the parties shall seek to resolve any such dispute or difference by mutual consultation. If the parties fail to resolve such a dispute or difference by mutual consultation, then the dispute shall be referred in writing by either party to the Adjudicator, with a copy to the other party.
- 17.1.2 The Adjudicator shall give its decision in writing to both parties within twenty-eight (28) days of a dispute being referred to it. If the Adjudicator has done so, and no notice of intention to commence arbitration has been given by either the EESL or the Implementing Partner within fifty-six (56) days of such reference, the decision shall become final and binding upon the EESL and the Implementing Partner. Any decision that has become final and binding shall be implemented by the parties forthwith.
- 17.1.3 Should the Adjudicator resign or die, or should the EESL and the Implementing Partner agree that the Adjudicator is not fulfilling its functions in accordance with the provisions of the Contract; another retired Judge of High Court/Supreme Court of India shall be jointly appointed by the EESL and the Implementing Partner as adjudicator under the Contract. Failing agreement between the two within twenty eight (28) days, the new retired judge of High Court/Supreme Court of India shall be appointed as the Adjudicator under the Contract at the request of either party by the Appointing Authority specified in the SCC. The adjudicator shall be paid fee plus reasonable expenditures incurred in the execution of its duties as adjudicator under the contract. This cost shall be divided equally between the EESL and the Implementing Partner.

17.2 Arbitration

- 17.2.1 If either the EESL or the Implementing Partner is dissatisfied with the Adjudicator's decision, or if the Adjudicator fails to give a decision within twenty-eight (28) days of a dispute being referred to it, then either the EESL or the Implementing Partner may, within fifty-six (56) days of such reference, give notice to the other party, with a copy for information to the Adjudicator, of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
- 17.2.2 Any dispute in respect of which a notice of intention to commence arbitration has been given, in accordance with Sub-Clause 17.2.1, shall be finally settled by arbitration. Arbitration may be commenced prior to or after completion of the Facilities.
- 17.2.3 Any dispute submitted by a party to arbitration shall be heard by an arbitration panel composed of three arbitrators, in accordance with the provisions set forth below.
- 17.2.4 The EESL and the Implementing Partner shall each appoint one arbitrator, and these two arbitrators shall jointly appoint a third arbitrator, who shall chair the arbitration panel. If the two arbitrators do not succeed in appointing a third arbitrator within twenty-eight (28) days after the latter of the two arbitrators has been appointed, the third arbitrator shall, at the request of either party, be appointed by the Appointing Authority for arbitrator designated in the SCC.
- 17.2.5 If one party fails to appoint its arbitrator within forty-two (42) days after the other party has named its arbitrator, the party which has named an arbitrator may request the Appointing Authority to appoint the second arbitrator.
- 17.2.6 If for any reason an arbitrator is unable to perform its function, the mandate of the Arbitrator shall terminate in accordance with the provisions of applicable laws as mentioned in ITB Clause 7 (Governing Law) and a substitute shall be appointed in the same manner as the original arbitrator.
- 17.2.7 Arbitration proceedings shall be conducted (i) in accordance with the rules of procedure designated in the SCC, (ii) in the place designated in the SCC, and (iii) in the language in which this Con-tract has been executed.

- 17.2.8 The decision of a majority of the arbitrators (or of the third arbitrator chairing the arbitration, if there is no such majority) shall be final and binding and shall be enforceable in any court of competent jurisdiction as decree of the court. The parties thereby waive any objections to or claims of immunity from such enforcement.
- 17.2.9 The arbitrator(s) shall give reasoned award.
- 17.3 Notwithstanding any reference to the Adjudicator or arbitration herein,
 - the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree
 - the EESL shall pay the Implementing Partner any monies due to the Implementing Partner.

18.0MSME Bidder

Are you registered as MICRO, SMALL or MEDIUM Enterprise under MSMED Act 2006? If YES.

- A) Please indicate relevant category with copy
- of documentary proof issued by the concerned authorities:
- B) Does your firm fall under MSE's owned by SC/ST

Entrepreneurs. If so, enclose a copy of documentary evidence:

IN ADDITION TO ABOVE FOLLOWING WILL ALSO BE APPLICABLE FOR CONSULTANCY/PROJECT MANAGEMENT CONTRACT SERVICES.

19.0 THIRD-PARTY CONSULTANCY SERVICES

19.1The Employer (EESL) is obliged, at its own expense, to make the necessary provision for the performance of those services by third parties commissioned by it, as described in Special Conditions of Contract

20.0 SCOPE OF SERVICES

- 20.1 The Consultant shall deliver the Services in full and on time.
- 20.2 The Services to be performed by the Consultant encompass all the part services described and explained in Special Conditions of Contract, Terms of Reference plus Tender Documents and The Consultant's bid. Furthermore, the Consultant must deliver all the standard and special services as defined intender RfP.
- 20.3 The Consultant shall work together with third parties wherever commissioned by the Employer. The Employer is not responsible for these third parties or their performance, when the work is assigned to consultant to co-ordinate with them. In addition, the Consultant must comprehensively coordinate their services with its own services, as far as possible.

20.1STANDARD AND SPECIAL SERVICES

- 20.1.1 In addition to the Services specified explicitly in the Contract, the Consultant shall also perform all other services, if necessary, that are not listed under the contractual services, but are customarily required in order to properly discharge the contractual obligations ("standard services"). The standard services shall be fully compensated through the Agreed Remuneration in the contract.
- 20.1.2 "Special Services" are services that are not included under the contractual or standard services, but must necessarily be delivered by the Consultant in order to properly perform its duties under the Contract, because the external circumstances of service delivery have changed unexpectedly, or because the Employer has suspended the Services *Force Majeure* or because the Employer, with the prior consent of EESL, requires services that were not included in the invitation to tender but are necessary.

No extra cost is payable to fulfill the standard and / or special services.

20.2 DUE DILIGENCE

20.2.1 Except where otherwise stipulated in this Contract, or otherwise legally stipulated within the country or within another legal system (including the legal system in the Consultant's jurisdiction) by provisions that impose higher demands than this Contract, when performing its obligations under this

NIT/Bia Document No. 33 EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off
Gri /202101032 SECTION - 2 (ITB) Page 33 of 36

Contract the Consultant shall exercise due diligence and provide the Services in compliance with professional practice and to the recognized quality standards, in accordance with current scientific and generally accepted engineering standards. The Consultant must document its work, the progress of the Project and the decisions it takes in an appropriate form that is acceptable to the Employer, bearing in mind the requirements of tender/RfP/Letter of Award.

20.3 REPORTING

20.3.1 The Consultant shall inform the Employer promptly of all extraordinary circumstances that arise during the performance of the services and of all matters requiring EESL approval. The consultant is to make reports as defined in scope of work and submit the same as per timelines defined in the contract.

20.4 STAFFING

- 20.4.1 The Consultant shall employ the staff specified in bid [Staffing Schedule] to implement performance of the Services. The list of designated key staff and any changes to it shall require the prior written approval of the Employer.
- 20.4.2 The Employer may require the Consultant to terminate the contract of, or replace, any staff member who fails to meet the requirements as per contract. Any such demand must be submitted in writing to the Consultant stating the reasons for it.
- 20.4.3 If staff employed by the Consultant need to be replaced, the Consultant shall ensure that the staff member in question is replaced promptly by an individual who possesses at least equivalent qualifications.
- 20.4.4If any one of the Consultant's staff falls ill for more than one month and this jeopardizes the performance of this Contract by the Consultant, the Consultant shall replace this staff member with another staff member who possesses at least equivalent qualifications.
- 20.4.5 Staff shall only be replaced after prior approval by the Employer, such approval not to be unreasonably withheld. The exchange, replacement, or planned dispensation of replacement (as exception to existing rules) of key staff specified by name shall require the prior approval of EESL.
- 20.4.6 If the Consultant must terminate the contract of, or replace, any staff during the Contract period, the costs thus accrued shall be borne by the Consultant, except where staff are removed or replaced at the Employer's request. In this case, the Employer shall meet the costs of replacing the staff member, unless the staff member in question does not meet the requirements.

20.5 CONTACT PERSON OF THE CONSULTANT

- 20.5.1 The Consultant shall appoint for the exercise of all rights and obligations arising from this Contract a natural person as its contact person for the Employer under this Contract.
- 20.5.2 The Consultant shall specify and provide respective contact data to the Employer for an individual at the Consultant's place of business who can be reached at any time in cases of emergency or crisis as well as a deputy of the Consultant. The Consultant shall notify the Employer without delay of any change of elected person or their contact data.

21.0 INDEPENDENCE OF THE CONSULTANT

21.1 The Consultant undertakes that neither the Consultant nor any enterprise associated with the Consultant shall bid for the Project as manufacturer, supplier, or building contractor. This prohibition also applies to any bidding for any further consulting services, insofar as such consulting services might lead to a restriction of competition or a conflict of interests. Any violation of this stipulation may lead to the immediate cancellation of this Contract and require the reimbursement of any and all costs incurred by the Employer up to the time of such violation as well as compensation for any and all losses and damages incurred by the Employer as a result of such cancellation.

22.0 COMMENCEMENT AND COMPLETION

22.1.1 The Consultant shall begin performing the Services on the prescribed date on which execution of the Contract shall take place, but not earlier than and without undue delay after the Contract has come into force. The Consultant shall deliver the Services in accordance with the time schedule in the bid [Time Schedule for the Performance of the Services defined in SCC], and shall complete the Services within the Completion Period, subject to any further extensions to this Contract accorded by employer.

- 22.1.2 In relation to optional services (if any), the Consultant shall commence delivery of the optional services not earlier than upon receipt of notification from the Employer,
- 22.1.3 Any change to the time schedule [Time Schedule for the Performance of the Services] due to a reasonable request by either party shall be mutually agreed upon in writing.

23.0 FORCE MAJEURE

In addition to Force Majeure defined in clause 2.26, following will also be applicable for consultancy work.

- 23.1 In the event of Force Majeure, the contractual obligations, as far as affected by such event, shall be suspended for as long as performance remains impossible due to the Force Majeure, provided that one party to the Contract receives notification of the Force Majeure event from the other party within two weeks after its occurrence and both the parties agree for that to be a force majeure. Any and all liability of the Consultant for damages arising due to its absence caused by the Force Majeure is excluded.
- 23.2 In the event of Force Majeure, the Consultant shall be entitled to an extension of the Contract equal to the delay caused by such Force Majeure. If the performance of the Services is rendered permanently impossible by the Force Majeure, both parties to this Contract shall be entitled to terminate the Contract on mutual agreement basis only.
- 23.3 In case of suspension or termination of the Contract due to Force Majeure, the Services performed up to the time of the Force Majeure and all necessary expenditure (which is evidenced) of the Consultant arising from the discontinuing of the Services shall be invoiced on the basis of contractual prices subject to employer agreement with the work. Neither party shall make any further claims.

24.0SUSPENSIONS OR TERMINATION

- 24.1 The Employer may fully or partially suspend the Services or terminate this Contract after serving written notice of at least 30 days. In this event, the Consultant must immediately take all measures necessary to ensure that the Services are discontinued and the expenditure minimized. The Consultant shall hand over all reports, drafts and documents to be drawn up by the date in question to the Employer. In case of termination Force majeure shall apply mutatis mutandis.
- 24.2 If the Consultant fails to meet its contractual obligations without sufficient reason; in accordance with the Contract; or on time, the Employer may serve a notice upon the Consultant and request it to duly perform its Services. If the Consultant fails to remedy the performance deficit within a period of 21 days of having been called upon to do so by the Employer, the Employer shall be entitled, after this period has elapsed, to terminate the Contract by written notice.
- 24.3 If the termination of the Contract is due to a default on the part of the Consultant, the Consultant shall be entitled to demand the Agreed Remuneration for the Services performed until the date of termination but not yet remunerated. The Employer shall be entitled to demand compensation for the direct damages caused by the default.

25.0 REMUNERATION OF THE CONSULTANT

25.1 The Consultant shall receive the remuneration agreed in the Special Conditions and bid price schedule for performing the Services owed under this Contract, subject to the conditions listed therein and the conditions below.

26.0 TERMS OF PAYMENT

- 26.1 Except where otherwise agreed in the Special Conditions, the Employer shall pay the Consultant's remuneration as follows:
 - (a) Advance payment, due within 30 days of award of Contract upon presentation of an invoice against equivalent advance bank guarantee, if mentioned in SCC.
 - (b) Payments based on deliverables as per tender/SCC or as agreed upon in amendments.
 - (c) The final payment shall be made after the Services have been performed in full and confirmation had been provided by the Employer to that Consultant.

27.0 METHOD OF PAYMENT

Payment shall be made according to the conditions set out in the Special Conditions or as agreed upon.

28.0INSURANCE AGAINST LIABILITY AND DAMAGES

28.1 The Consultant is advised to take out insurance for the period of the Contract, on the terms specified in the Special Conditions, including, but not limited to, the following:

- a) Professional liability insurance;
- b) Personal liability insurance;
- c) Equipment insurance covering loss of or physical damage to all equipment acquired, used, provided or paid for by the Employer within the context of this Contract; and
- d) Motor vehicle third party liability insurance and motor vehicle comprehensive insurance for the vehicles acquired in connection with this Contract.

EESL will not be responsiblein case any accident/ mis-happenings with consultant employee or contract person and for any equipment damage or theft occurs and in no case EESL shall pay for it..

In case of any contradiction in ITB and SCC, than SCC will prevail.

LIST OF ACRONYMS

EMD: Earnest Money Deposit
Eol: Expression of Interest

SCC: Special Conditions of Contract

INR: Indian Rupees

IST: Indian Standard Time LED: Light Emitting Diodes

LoI: Letter of Intent

LoA: Letter of Acceptance

MoU: Memorandum of Understanding

MoP: Ministry of Power

RECL: Rural Electrification Corporation Ltd

EESL: Energy Efficiency Services Ltd O&M: Operation & Maintenance

RfP: Request for Proposal
R&M: Repair & Maintenance

SD: Security Deposit

CPG: Contract Performance Guarantee

FTL: Fluorescent Tube Light SVL: Sodium Vapor Lamp

PMA: Project Management Agency

SECTION-3

GENERAL CONDITIONS OF CONTRACT (GCC)



| | GENERAL CONDITIONS CONTRACT (GCC) | |
|------|--|----------|
| S.NO | DESCRIPTION | PAGE NO. |
| A. | Contract and Interpretation | |
| | 1. Definitions | 1 |
| | 2. Contract Document | 2 |
| | 3. Interpretation | 3 |
| | 4. Notices | 5 |
| | 5. Governing Low | 5 |
| | 6. Settlement of Disputes | 5 |
| В. | Subject Matter of Contract | |
| | 7. Scope of Facilities | 7 |
| | 8. Time for Commencement and completion | 10 |
| | 9. Implementing Partner's Responsibilities | 10 |
| | 10. EESL's Responsibilities | 10 |
| c. | Payment | |
| | 11. Contract Price | 11 |
| | 12. Terms of Payment | 11 |
| | 13. Securities | 11 |
| | 14. Taxes and Duties | 12 |
| D. | Intellectual Property | |
| | 15. Copyright | 16 |
| | 16. Confidential Information | 13 |
| | | |
| | | |
| Ε. | Work Execution | |
| | 17. Representatives | 14 |
| | 18. Work Program | 15 |
| | 19. Subcontracting | 16 |
| | 20. Design and Engineering | 16 |
| | 21. Procurement | 17 |



Signature: -Subject Chi-mikHill BHANDARI, ST-DELHI, OID 2.5.4.17=110003, OU=SUPPLY CHAI USER D: nikhili bhandari USER D: nikhili bhandari Serial No: 13183FB

| | 22. Installation | 19 |
|----|--|----------|
| | 23. Test and Inspection | 21 |
| | 24. Completion of the facilities | 23 |
| | 25. Commissioning , Guarantee Test and Operational Acceptance | 24 |
| F. | Guarantees and Liabilities | |
| | 26. Completion Time and Guarantee | 25 |
| | 27. Defect Liability | 25 |
| | 28. Functional Guarantees | 26 |
| | 29. Patent Indemnity | 27 |
| | 30. Limitation of Liability | 27 |
| G. | Risk Distribution | 28 |
| | 31. Transfer of Ownership | 28 |
| | 32. Care of Facilities | 28 |
| | 33. Loss of or Damage to property ; Accident or Injury to Workers; Indemnification | 29 |
| | 34. Insurance | 30 |
| | 35. Unforeseen Conditions | 32 |
| | 36. Change in Law and Regulations | 32 |
| | 37. Force Majeure 38. War Risks | 32 33 |
| | Change in Contract Elements | |
| н. | 39. Change in the Facilities | 34 |
| | 40. Extension of Time for Completion | 36 |
| | 41. Suspension | 36 |
| | 42. Termination | 41 |
| | 43. Assignment | 41 |
| | 44. Bankruptcy | 41 |
| | 45. Contractor Performance & Feedback andEvaluation System | 41 |
| | 46. Fraud Prevention Policy | 41 |
| | | ĺ |



A. Contract and Interpretation

1.Definitions

1.1 The following words and expressions shall have the meanings hereby assigned to them:

"Contract" means the Contract Agreement entered into between the EESL and the Implementing Partner, together with the Contract Documents referred to therein; they shall constitute the Contract, and the term "the Contract" shall in all such documents be construed accordingly.

"Contract Documents" means the documents listed in Article. 1.1 (Contract Documents) of the Form of Contract Agreement (including any amendments thereto).

"GCC" means the General Conditions of Contract hereof.

"SCC" means the Special Conditions of Contract.

"Day" means calendar day of the Gregorian calendar.

"Month" means calendar month of the Gregorian calendar.

"Employer" means EESL, New Delhi/Noida and includes the legal successors or permitted assigns of the EESL.

"Project Manager" means the person appointed by the EESLin themanner provided in GCC Sub-Clause 17.1 (Project Manager) hereof and named as such in the SCC to perform the duties delegated by the EESL.

"Contractor or Implementing Partner" means the person(s) whose bid to perform the Contract has been accepted by the EESL and is named as such in the Con- tract Agreement, and includes the legal successors or permitted assigns of the Implementing Partner.

"Contractor or Implementing Partner's Representative" means any person nominated by the Implementing Partner and approved by the EESL in the manner provided in GCC Sub- Clause 17.2 (Implementing Partner's Representative and Construction Manager) hereof to perform the duties delegated by the Implementing Partner.

"Sub Contractor or SubImplementing Partner," including vendors, means any person to whom execution of any part of the Facilities, including preparation of any design or supply of any Plant and Equipment, is subcontracted directly or indirectly by the Implementing Partner, and includes its legal successors or permitted assigns.

"Adjudicator" means the person or persons named as such in the SCC to make a decision on or to settle any dispute or difference between the EESL and the Implementing Partner referred to him or her by the parties pursuant to GCC Sub-Clause 6.1 (Adjudicator) hereof.

"Contract Price" means the sum specified in Article 2.1 (Contract Price) of the Contract Agreement, subject to such additions and adjustments thereto or deductions there from, as may be made pursuant to the Con-tract.

"Facilities" means the Plant and Equipment to be supplied and installed, as well as all the Installation Services to be carried out by the Implementing Partner under the Contract.

"Plant and Equipment" means permanent plant, equipment, machinery, apparatus, articles and things of all kinds to be provided and incorporated in the Facilities by the Implementing Partner under the Contract (including the spare parts to be supplied by the Implementing Partner under GCC Sub-Clause 7.3 here-of), but does not include Implementing Partner's Equipment.

"Installation Services" means all those services ancillary to the supply of the Plant and Equipment for the Facilities, to be provided by the Implementing Partner under the Contract; e.g., transportation and provision of



marine or other similar insurance, inspection, expediting, Site preparation works (including the provision and use of Implementing Partner's Equipment and the supply of all construction materials required), installation, testing, pre-commissioning, commissioning, operations, maintenance, the provision of operations and maintenance manuals, training of EESL's Personnel etc.

"Contractor or Implementing Partner's Equipment" means all plant, facilities, equipment, machinery, tools, apparatus, appliances or things of every kind required in or for installation, completion and maintenance of Facilities that are to be provided by the Implementing Partner, but does not include Plant and Equipment, or other things intended to form or forming part of the Facilities.

"Site" means the land and other places upon which the Facilities are to be installed, and such other land or places as may be specified in the Contract as forming part of the Site.

"Effective Date" means the date from which the Time for Completion shall be determined as stated in Article 3 (Effective Date for Determining Time for Completion) of the Form of Contract Agreement.

"Time for Completion" means the time within which Completion of the Facilities as a whole (or of a part of the Facilities where a separate Time for Completion of such part has been prescribed) is to be attained in accordance with the stipulations in the SCC and the relevant provisions of the Contract.

"Completion" means that the Facilities (or a specific part thereof where specific parts are specified in the SCC) have been completed operationally and structurally and put in a tight and clean condition, and that all work in respect of Pre-commissioning of the Facilities or such specific part thereof has been completed; and Commissioning has been attained as per Technical Specifications.

"Pre-commissioning" means the testing, checking and other requirement specified in the Technical Specifications that are to be carried out by the Implementing Partner in preparation for Commissioning as provided in GCC Clause 24 (Completion) hereof.

Commissioning" means trial/intial operation of the Facilities or any part thereof by the Implementing Partner, which operation is to be carried out by the Con tractor as provided in GCC Sub-Clause 25.1 (Commissioning) hereof, for the purpose of carrying out Guarantee Test(s).

"Guarantee Test(s)" means the test(s) specified in the Technical Specifications to be carried out to ascertain whether the Facilities or a specified part thereof is able to attain the Functional Guarantees specified in the Technical Specifications in accordance with the provisions of GCC Sub Clause 25.2 (Guarantee Test) hereof.

Operational Acceptance" means the acceptance by the EESL of the Facilities (or any part of the Facilities where the Contract provides for acceptance of the Facilities in parts), which certifies the Implementing Partner's fulfilment of the Contract in respect of Functional Guarantees of the Facilities (or the relevant part thereof) in accordance with the provisions of GCC Clause 28 (Functional Guarantees) hereof and shall include deemed acceptance in accordance with GCC Clause 25 (Commissioning and Operational Acceptance) hereof.

Defect LiabilityPeriod" means the period of validity of the warrantiesgiven by the Implementing Partner commencing at Completion of the Facilities or a part thereof, during which the Implementing Partner is responsible for defects with respect to the Facilities (or the relevant part thereof)as provided in GCC Clause 27 (Defect Liability) hereof.

2. ContractDocuments

- 2.1 Subject to Article1.2 (Order of Precedence) of the Contract Agreement all documents forming part of the Contract (and all parts thereof) are intended to be correlative, complementary and mutually explanatory. The Contract shall be read as a whole.
- 2.2 The Contract will be signed in three originals and the Implementing Partner shall be provided with one signed original and the rest will be retained by the EESL.
- 2.3 The Implementing Partner shall provide free of cost to the EESL all the engineering data, drawing and descriptive materials submitted with the bid,in at least five (5) copies to form a part of the Contract immediately after Notification of Award/ letter of Award.



2.4 Subsequent to signing of the Contract, the Implementing Partner at his own cost shall provide the EESL with at least five(05) true copies of Contract Agreement within thirty (30) days after signing of the Contract.

3. Interpretation

3.1 Language

- **3.1.1** Unless the Implementing Partner is a national of the EESL's country and the EESL and the Implementing Partner agree to use the local language, all Contract Documents, all correspondence and communications to be given, and all other documentation to be prepared and supplied under the Contract shall be written in English, and the Contract shall be construed and interpreted in accordance with that language.
- 3.1.2 If any of the Contract Documents, correspondence or communications are prepared in any language other than the governing language under GCC Sub-Clause 3.1.1 above, the English translation of such documents, correspondence or communications shall prevail in matters of interpretation.

3.2 Singular and Plural

The singular shall include the plural and the plural the singular, except where the context otherwise requires.

3.3 Headings

The headings and marginal notes in the General Conditions of Contract are included for ease of reference, and shall neither constitute a part of the Contract nor affect its interpretation.

3.4 Persons

Words importing persons or parties shall include firms, corporations and government entities.

3.5 Inco terms

Unless inconsistent with any provision of the Contract, the meaning of any trade term and the rights and obligations of parties there under shall be as prescribed by Incoterms.

Inco terms means international rules for interpreting trade terms published by the International Chamber of Commerce (latest edition), 38 Cours Albert 1er, 75008 Paris, France.

3.6 Construction of the Contract

- ${f 3.6.1}$ The Contracts to be entered into between the EESL and the successful bidder shall be as under .
 - i) First Contract: For Ex-works (India) supply of plant and equipment and accessories by bidder including mandatory spares and spares to be supplied during warranty
 - ii) Second Contract: for providing all services i.e. loading, inland/air/shipment transportation for delivery at site, inland/air/shipment transit insurance, unloading, storage, handling at site, installation, insurance covers other than inland transit insurance, testing, commissioning and conducting Guarantee tests in respect of all the equipments supplied under the 'First Contract' and all other services including civil works, if any, as specified in the Contract Documents including sales tax and duties as asked in price bid in section IV. It will also cover cost for Repair and Maintenance and equipmentsand/or additional warranty, where ever asked for ,supplied under the 'First Contract' and all other services including civil works, if any, as specified in the Contract Documents. All items in second contract must be quoted including service tax.
 - iii) Third Contract: For providing all services including Awareness programme for public/stake holders/workshops/printing brochure and other materials, Survey cost, Monitoring and verification cost, scrap disposal cost, arrangement of office at both sites and Statuary agencies cost including service tax.

All the above Contracts will contain a cross-fall breach clause specifying that breach of one Contract will constitute breach of the other Contracts which will confer a right on the Employer to terminate the other Contracts also at the risk and the cost of the contractor /Implementing Partner for the Project, for which awards have been made.

In case, value of second contract viz transportation, insurance is lower or the supply cost includes transportation, insurance etc than three contract may be merged in two contract.



Page | 3

Arbitration: 1. Appointing authority for adjudicator: MD, EESL

2. The place of arbitration shall be: New Delhi

Prices are to be quoted as Firm during currency of contract. No price adjustment is allowed.

General:

- In case of investment partner, A project manager is to be deputed from their side for cocoordinating activities.
- Word Implementing Partner for any Project used in General Conditions of contract includes persons of Investment partner, executing and implementing agencies etc
- 3. Notification of award means Letter of Intent and Letter of award
- 3.6.2 The award of separate Contracts shall not in any way dilute the responsibility of the Implementing Partner for the successful completion of the Facilities as per Contract Documents and a breach in one Con-tract shall automatically be construed as a breach of the other Contract(s) which will confer a right on the EESL to terminate the other Contract(s) also at the risk and the cost of the Implementing Partner.

3.7 Entire Agreement

Subject to GCC Sub-Clause 16.4 hereof, the Contract constitutes the entire agreement between the EESL and Implementing Partner with respect to the subject matter of Contract and supersedes all communications, negotiations and agreements (whether written or oral) of parties with respect thereto made prior to the date of Contract.

3.8 Amendment

No amendment or other variation of the Contract shall be effective unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party here to

3.9 Independent Contractor or Implementing Partner

The Implementing Partner shall be an independent Implementing Partner performing the Contract. The Contract does not create any agency, partnership, joint venture or other joint relationship between the parties here to.

Subject to the provisions of the Contract, the Contractor or Implementing Partner shall be solely responsible for the manner in which the Contract is performed. All employees, representatives or Sub Contractor or Sub Implementing Partners engaged by the Implementing Partner in connection with the performance of the Contract shall be under the complete control of the Implementing Partner and shall not be deemed to be employees of the EESL, and nothing contained in the Contract or in any subcontract awarded by the Implementing Partner shall be construed to create any contractual relationship between any such employees, representatives or Sub Contractor or Sub Implementing Partners and the EESL.

3.10 Joint Venture or Consortium

If the Implementing Partner is a joint venture or consortium of two or more firms, all such firms shall be jointly and severally bound to the EESL for the fulfilment of the provisions of the Contract and shall designate one of such firms to act as a leader with authority to bind the joint venture or consortium. The composition or the constitution of the joint venture or consortium shall not be altered without the prior consent of the EESL.

3.11 Non-Waiver

3.11.1Subject to GCC Sub-Clause 3.11.2 below, no relaxation, forbearance, delay or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect or restrict the rights of that party under the Contract, nor shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or



Page | 4

continuing breach of Contract.

3.11.2Any waiver of a party's rights, powers or remedies under the Contract must be in writing, must be dated and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.

3.12 Severability

If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any other provisions and conditions of the Contract.

3.13 Country of Origin

"Origin" means the place where the materials, equipment and other supplies for the Facilities are mined, grown, produced or manufactured, and from which the services are provided.

4. Notices

- 4.1Unless otherwise stated in the Contract, all notices to be given underthe Contract shall be in writing, and shall be sent by personal delivery, airmail post, special courier, cable, telegraph, telex, facsimile or Electronic Data Interchange (EDI) to the address of the relevant party set out in the Contract Coordination Procedure to be finalised pursuant to GCC Sub-Clause 17.2.3.1, with the following provisions.
- 4.1.1Any notice sent by cable, telegraph, facsimile or shall be confirmed within two (2) days after despatch by notice sent by airmail/ post or special courier, except as otherwise specified in theContract.
- 4.1.2Any notice sent by airmail post or special courier shall be deemed (in the absence of earlier receipt) to have beendelivered ten (10) days after despatch. In proving the fact of despatch, it shall be sufficient to show that the envelope containing such notice was properly addressed, stamped and conveyed to the postal authorities or courier service for transmission by airmail or special courier.
- 4.1.3Any notice delivered personally or sent by telegraph, facsimileshall be deemed to have been delivered on date of its despatch.
- 4.1.4Either party may change its postal, cable, telex, facsimile or EDIaddress or addressee for receipt of such notices by ten (10) days' notice to the other party in writing.
- 4.2Notices shall be deemed to include any approvals, consents, instruction orders and certificates to be given under the Contract.

5. Governing Law

5.1The Contract shall be governed by and interpreted in accordance withlaws in force in India. The Courts of Delhi shall have exclusive jurisdictionin all matters arising under the Contract.

6. Settlement of Disputes

6.1 Adjudicator

- 6.1.1 If any dispute of any kind whatsoever shall arise between the EESL and the Implementing Partner in connection with or arising out of the Contract, including without prejudice to the generality of theforegoing, any question regarding its existence, validity or termination, or the execution of the Facilities—whether during theprogress of the Facilities or after their completion and whetherbefore or after the termination, abandonment or breach of theContract—the parties shall seek to resolve any such dispute ordifference by mutual consultation. If the parties fail to resolvesuch a dispute or difference by mutual consultation, then thedispute shall be referred in writing by either party to the Adjudicator, with a copy to the other party.
- 6.1.2 The Adjudicator shall give its decision in writing to both parties within twenty-eight (28) days of a dispute being referred to it. If the Adjudicator has done so, and no notice of intention to commence arbitration has been given by either the EESL or the Implementing Partner within fifty-six (56) days of such reference, the decision shall become final and binding upon the EESL and the Implementing Partner. Any decision thathas become final and binding shall be implemented by the parties forthwith.
- 6.1.3 Should the Adjudicator resign or die, or should the EESL and the Implementing Partner agree that the



Adjudicator is not fulfilling its functions in accordance with the provisions of the Contract; another retired Judge of High Court/Supreme Court of India shall be jointly appointed by the EESL and the Implementing Partner as adjudicator under the Contract. Failing agreement between the two within twenty eight (28) days, the new retired judge of High Court/Supreme Court of India shall be appointed as the Adjudicator under the Contract at the request of either party by the Appointing Authority specified in the SCC. The adjudicator shall be paid feeplus reasonable expenditures incurred in the execution of its duties as adjudicator under the contract. This cost shall be divided equally between the EESL and the Implementing Partner.

6.2 Arbitration

- 6.2.1 If either the EESL or the Implementing Partner is dissatisfied with the Adjudicator's decision, or if the Adjudicator fails to give a decision within twenty-eight (28) days of a dispute being referred to it, then either the EESL or the Implementing Partner may, within fifty-six (56) days of such reference, give notice to the other party, with a copy for information to the Adjudicator, of its intention to com- mence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
- 6.2.2 Any dispute in respect of which a notice of intention to commence arbitration has been given, in accordance with GCC Sub-Clause 6.2.1, shall be finally settled by arbitration. Arbitration may be commenced prior to or after completion of the Facilities.

In case the Contractor is a Public Sector Enterprise or a Government Department

6.2.3 In case the Contractor is a Public Sector Enterprise or a Government Department, the dispute shall be shall be referred for resolution in Permanent Machinery for Arbitration(PMA) of the Department of Public Enterprise, Government of India. Such dispute or difference shall be referred by either party for Arbitration to the sole Arbitrator in the Department of Public Enterprises to be nominated by the Secretary to the Government of India in-charge of the Department of Public Enterprises. The award of the Arbitrator shall be binding upon the parties to the dispute, provided, however, any party aggrieved by such award may makea further reference for setting aside or revision of the award to the Law Secretary, Department of Legal Affairs, Ministry of Law & Justice, Government of India. Upon such reference the dispute shall be decided by the Law Secretary or the Special Secretary/Additional Secretary, when so authorized by the Law Secretary, whose decision shall bind the Parties finally and conclusively. The Parties to the dispute will share equally the cost of arbitration as intimated by the Arbitrator.

In case the Contractor is not a Public Sector Enterprise or a Government Department

- 6.2.4 In all other cases, any dispute submitted by a party to arbitration shall be heard by an arbitration panel composed of three arbitrators, in accordance with the provisions set forth below.
- 6.2.5 The Employer and the Contractor shall each appoint one arbitrator, and these two arbitrators shall jointly appoint a third arbitrator, who shall chair the arbitration panel. If the two arbitrators do not succeed in appointing a third arbitrator within twenty-eight (28) days after the latter of the two arbitrators has been appointed, the third arbitrator shall, at the request of either party, be appointed by the Appointing Authority for arbitrator designated in the SCC.
- 6.2.6 If one party fails to appoint its arbitrator within forty-two (42) days after the other party has named its arbitrator, the party which has named an arbitrator may request the Appointing Authority to appoint the second arbitrator.
- 6.2.7 If for any reason an arbitrator is unable to perform its function, the mandate of the Arbitrator shall terminate in accordance with the provisions of applicable laws as mentioned in GCC Clause 5(Governing Law) and a substitute shall be appointed in the same manner as the original arbitrator.
- 6.2.8 Arbitration proceedings shall be conducted in accordance with The Arbitration and Conciliation Act, 1996 and its subsequent thereof. The venue of arbitration shall be New Delhi.
- 6.2.9 The decision of a majority of the arbitrators (or of the third arbitrator chairing the arbitration panel, if there is no such majority) shall be final and binding and shall be enforceable in any court of competent jurisdiction as decree of the court. The parties thereby waive any objections to or claims of immunity



from such enforcement.

6.2.10 The arbitrator(s) shall give reasoned award.

Notwithstanding any reference to the Adjudicator or arbitration herein,

the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree

the Employer shall pay the Contractor any monies due to the Contractor.

B. Subject Matter of Contract

7. Scope of Facilities

7.1 Unless otherwise expressly limited in the Technical Specifications, the Implementing Partner's obligations cover the provision of all Plant and Equipment and the performance of all Installation Services required for the design, the manufacture (including procurement, quality assurance, construction, installation, associated civil works, Precommissioning and delivery) of the Plant and Equipment and the installation, completion, commissioning and performance testing of the Facilities in accordance with the plans, procedures, specifications, drawings, codes and any other documents as specified in the Technical Specifications. Such specifications include, but are not limited to, the provision of supervision and engineering services; the supply of labour, materials, equipment, spare parts (as specified in GCC Sub-Clause 7.3 below) and accessories; Implementing Partner's Equipment; construction utilities and supplies; temporary materials, structures and facilities; transportation (including, without limitation, unloading and hauling to, from and at the Site); and storage, except for those supplies, works and services that will be provided or performed by the EESL, as set forth in Appendix 6 (Scope of Works and Supply by the EESL) to the Contract Agreement.

7.2 The Contractor or Implementing Partner shall, unless specifically excluded in the Contract, perform all such work and/or supply all such items and materials not specifically mentioned in the Contract but that can be reasonably inferred from the Contract as being required for attaining Completion of the Facilities as if such work and/or items and materials were expressly mentioned in the Contract.

7.3 In addition to the supply of Mandatory Spare Parts if asked and warranty spares included in the Contract, the Implementing Partner agrees to supply spare parts required for the operation and maintenance of the Facilities. However, the identity, specifications and quantities of such spare parts and the terms and conditions relating to the supply thereof are to be agreed between the EESL and the Implementing Partner, and the price of such if asked spare parts shall be that given in Price Schedule which shall be added to the Contract Price. The price of such spare parts shall include the purchase price there for and other costs and expenses (including the Implementing Partner's fees) relating to the supply of spare parts. The prices of spares covered under the Price Schedule shall be kept valid for a period as specified in SCC.

- 7.3.1 The Contractor / Implementing Partner agrees that the spare parts recommended by him for 3 years operation and quoted in price Schedule shall be supplied by him at the same terms and conditions as are otherwise applicable to this Contract. Further, the Implementing Partner also agrees to supply spare parts required for the operation and maintenance of the Facilities as per provision of subsequent paragraphs of this Sub-Clause.
- 7.3.1.1 All the spares for the equipment under the Contract will strictly conform to the Specification and other relevant documents and will be identical to the corresponding main equipment/components supplied under the Contract and shall be fully interchangeable.
- 7.3.1.2 All the mandatory spares covered under the Contract shall be produced along with the main equipment as a continuous operation and the delivery of the spares will be effected along with the main equipment in a phased manner and the delivery would be completed by the respective dates for the various categories of equipment as per the agreed network. In case of recommended spares the above will be applicable provided



the orders for the recommended spares have been placed with the Implementing Partner prior to commencement of manufacture of the main equipment.

- 7.3.1.3 The Implementing Partner will provide the EESL with the manufacturing drawings, catalogues, assembly drawings and any other document required by the EESL so as to enable the EESL to identify the recommended spares. Such details will be furnished to the EESL as soon as they are prepared but in any case not later than six months prior to commencement of manufacture of the corresponding main equipment.
- 7.3.1.4 To enable the EESL to finalise the requirement of recommended spares which are ordered subsequent to placement of order for main equipment/plant, in addition to necessary technical details, catalogue and such other information brought-out herein above, the Implementing Partner will also provide a justification in support of reasonableness of the quoted prices of spares which will, inter-alia, include documentary evidence that the prices quoted by the Implementing Partner to the EESL are not higher than those charged by him from other customers in the same period.
- 7.3.1.5 In addition to the spares recommended by the Implementing Partner, if the EESL further identifies certain items of spares, the Implementing Partner will submit the prices and delivery quotation for such spares within thirty (30) days of receipt of such request with a validity period of six (6) months for consideration by the EESL and placement of order for additional spares if the EESL so desires.
- 7.3.1.6 The quality plan and the inspection requirement finalised for the main equipment will also be applicable to the corresponding spares.
- 7.3.1.7 The Contractor or Implementing Partner will provide the EESL with all the addresses and particulars of his sub-suppliers while placing the order on vendors for items/components/equipment covered under the Contract and will further ensure with his vendors that the EESL, if so desires, will have the right to place order for spares directly on them on mutually agreed terms based on offers of such vendors.
- 7.3.1.8 The Contractor orImplementing Partner shall guarantee the long term availability of spares to the EESL for the full life of the equipment covered under the Con-tract. The Implementing Partner shall guarantee that before going out of production of spare parts of the equipment covered under the Contract, he shall give the EESLatleast 2 years advance notice so that the latter may order his bulk requirement of spares, if it so desires. The same provision will also be applicable to Sub-Implementing Partners. Further, in case of discontinuance of manufacture of any spares by the Contractor and/or his Sub- Contractor or Implementing Partner, Implementing Partner will provide the EESL, two years in advance, with full manufacturing drawings, material specification and technical information including information on alternative equivalent makes required by the EESL for the purpose of manufacture/procurement of such items.
- 7.3.1.9 The prices of all future requirements of item of spares beyond 3 years operational requirement will be derived from the corresponding ex-works price at which the order for such spares have been placed by EESL as a part of mandatory spares or recommended spares, or from the rates of mandatory spares or recommended spares as quoted by/ negotiated with the Implementing Partner. Ex-works order price of future spares shall be computed in accordance with the price adjustment provisions covered under the main Contract excepting that the base indices will be counted from the scheduled date of Commissioning of the last equipment under the main project and there will be no ceiling on the amount of variation in the prices. The above option for procuring future recommended spares by the EESL shall remain valid for the period of 5 years from the date of Commissioning of the equipment.
- 7.3.1.10 The Implementing Partner will indicate in advance the delivery period of the items of spares, which the EESL may procure in accordance with above sub-clause. In case of emergency requirements of spares, the Con-tractor would make every effort to expedite the manufacture and delivery of such spares on the basis of mutually agreed time schedule.
- 7.3.1.11 In case the Implementing Partner fails to supply the mandatory, recommended or long term spares in the terms stipulated above, the EESL shall be entitled to purchase the same from the alternate sources at the risk and the cost of the Implementing Partner and recover from the Implementing Partner, the excess amount paid by the EESL over the rates worked on the above basis. In the event of such risk purchase by the EESL, the purchases will be as per the Works and Procurement Policy of the EESL prevalent at the time of such purchases and the EESL at his option may include a representative from the Implementing Partner in finalising the purchases.



7.3.1.11 It is expressly understood that the final settlement between the par-ties in terms of relevant clauses of the Contract Documents shall not relieve the Implementing Partner of any of his obligations under the provision of long term availability of spares and such provisions shall continue to be enforced till the expiry of 5 years period reckoned from the scheduled date of Commissioning of the Plant and Equipment unless other-wise discharged expressly in writing by the EESL. Further, the provisions pertaining to long term availability of spares shall be ex-tended beyond 5 years applicability period mentioned hereinabove if so desired by the EESL and at the mutually acceptable escalation formula.

7.3.1.13 The Implementing Partner shall warrant that all spares supplied will be new and in accordance with the Contract Documents and will be free from de-fects in design, material and workmanship and shall further guarantee as under:

- (i) For 3 years operational spares (both mandatory and recommended)
- a) For any item of spares ordered or to be ordered by the EESL for 3 years operational requirement of the plant which are manufactured as a continuous operation together with the corresponding main equipment/component, the Defect Liability Period will be twelve (12) months from the scheduled date of commercial operation of main equipment/ plant under the Contract. 'Commercial Operation' shall mean the conditions of operation in which the complete equipment covered under the Contract is officially declared by the EESL to be available for continuous operation at different loads upto and including rated capacity. Such declaration by the EESL, however, shall not relieve or prejudice the Implementing Partner any of his obligations under the Contract. In case of any failure in the original component/equipments due to faulty designs, materials and workmanship, the corresponding spare parts, if any, supplied will be replaced without any extra cost to the EESL unless a joint examination and analysis by the EESL and the Implementing Partner of such spare parts prove that the defect found in the original part that failed, can safely be assumed not to be present in spare parts. Such replaced spare parts will have the same Defect Liability as applicable to the replacement made for the defective original part/component provided that such replacement for the original equipment and the spare replaced are again manufactured together. The discarded spare parts will become the property of the Implementing Partner as soon as they have been replaced by the Implementing Partner.
- b) For the item of spares ordered or to be ordered by the EESL for 3 years operational requirement of the plant, which with the written approval of the EESL, are not manufactured as a continuous operation will be warranted for 7000 hrs of trouble free operation if used within a period of eighteen (18) months reckoned from the date of delivery at site. However, if such spare parts are put to use after eighteen (18) months of the delivery at Site then the guarantee of such spares will stand valid till the expiry of thirty six (36) months from the scheduled date of Commissioning of equipment/plant covered under the contract or 7000 hrs of trouble free operation after such spares are put in service, whichever is earlier.
- c) For long term requirement

For item of spares that may be ordered by the EESL to cover requirements beyond 3 years of Initial Operation of the plant, the warranty will be till the expiry of 7000 hrs of trouble free operation if used within a period of eighteen (18) months from the date of delivery at site. For item of spares that may be used after eighteen (18) months from the date of delivery at site, the warranty period will be 12 months from the date they are put to use or 7000 hrs of trouble free operation, whichever is earlier. In any case the defect liability of spares will expire at the end of forty eight (48) months from the date of their receipt at site.

(ii) The Defect Liability of spares covered in para (b) & (c) above, that are not used within 18 months from the respective date of the delivery at Site will, however, be subject to condition that all such spares being stored/maintained/preserved in accordance with Implementing Partner's standard recommended practice, if any, and the same has been furnished to the EESL.



Page | 9

8. Time for Commencement and Completion

- 8.1 The Implementing Partner shall commence work on the Facilities from the date of Notification of Award and without prejudice to GCC Sub-Clause 26.2 hereof, the Implementing Partner shall thereafter proceed with the Facilities in accordance with the time schedule specified in Appendix 4 (Time Schedule) to the Contract Agreement or / and as mentioned in special conditions of contract.
- 8.2 The Implementing Partner shall attain Completion of the Facilities (or of a part where a separate time for Completion of such part is specified in the Contract) within the time stated in the SCC or within such extended time to which the Implementing Partner shall be entitled under GCC Clause 40 (Extension of Time for Completion) hereof.

9. Contractor or Implementing Partner's Responsibilities

- 9.1 The Contractor or Implementing Partner shall design, manufacture (including associated purchases and/or subcontracting), install and complete the Facilities with due care and diligence in accordance with the Contract.
- 9.2 The Contractor orImplementing Partner confirms that it has entered into this Contract on the basis of a proper examination of the data relating to the Facilities (including any data as to boring tests) provided by the EESL, and on the basis of information that the Contractor orImplementing Partner could have obtained from a visual inspection of the Site (if access thereto was available) and of other data readily available to it relating to the Facilities as at the date twenty-eight (28) days prior to bid submission. The Implementing Partner acknowledges that any failure to acquaint itself with all such data and information shall not relieve its responsibility for properly estimating the difficulty or cost of successfully performing the Facilities.
- 9.3 The Implementing Partner shall acquire in its name all permits, approvals and/or licenses from all local, state or national government authorities or public service undertakings in the country where the Site is located that are necessary for the performance of the Contract, including, without limitation, visas for the Contractor or Implementing Partner's and Sub Contractor or Implementing Partner's personnel and entry permits for all imported Implementing Partner's Equipment. The Implementing Partner shall acquire all other permits, approvals and/or licenses that are not the responsibility of the EESL under GCC Sub-Clause 10.3 hereof and that are necessary for the performance of the Contract.
- 9.4 The Implementing Partner shall comply with all laws in force in the country wherethe Facilities are installed and where the Installation Services are carried out. The laws will include all national, provincial, municipal or otherlaws that affect the performance of the Contract and bind upon theImplementing Partner. The Implementing Partner shall indemnify and hold harmless the EESL from and against any and all liabilities, damages, claims, fines, penalties and expenses of whatever nature arising or resulting from the violation of such laws by the Contractor orImplementing Partner or its personnel, including theContractor orSubImplementing Partners and their personnel, but without prejudice to GCC Sub Clause 10.1 hereof.
- 9.5 Any Plant, Material and Services that will be incorporated in or berequired for the Facilities and other supplies shall have their origin asspecified under GCC Clause 3.13 (Country of Origin).

10. EESL's Responsibilities

- 10.1 The EESL shall ensure the accuracy of all information and/or data tobe supplied by the EESL as described in Appendix 6 (Scope ofWorks and Supply by the EESL) to the Contract, except whenotherwise expressly stated in the Contract.
- 10.2 The EESL shall be responsible for acquiring and providing legal andphysical possession of the Site and access thereto, and for providingpossession of and access to all other areas reasonably required for the proper execution of the Contract, including all requisite rights of way, asspecified in Appendix 6 (Scope of Works and Supply by the EESL)to the Contract Agreement. The EESL shall give full possession of and accord all rights of access thereto on or before the date(s) specified in Appendix 6.
- 10.3 The EESL shall acquire and pay for all permits, approvals and/orlicenses from all local, state or national government authorities or publicservice undertakings in the country where the Site is located which suchauthorities or undertakings require the EESL to obtain them in the EESL's name, are necessary for the execution of the Contract (theyinclude those required for the performance by both the Implementing Partner and the EESL of their respective obligations under the Contract), including those specified in Appendix 6 (Scope of Works and Supply by the EESL) to the Contract Agreement.
- 10.4 If requested by the Implementing Partner, the EESL shall use its best endeavours to assist the Implementing



Partner in obtaining in a timely and expeditiousmanner all permits, approvals and/or licenses necessary for the execution of the Contract from all local, state or national government authorities or public service undertakings that such authorities or undertakings require the Contractor or Implementing Partner or Sub Contractor or Implementing Partners or the personnel of the Contractor or Implementing Partner or Sub Contractor or Implementing Partners, as the case may be, to obtain.

10.5 Unless otherwise specified in the Contract or agreed upon by the EESL and the Implementing Partner, the EESL shall provide sufficient, properly qualified operating and maintenance personnel; shall supply and make available all raw materials, utilities, lubricants, chemicals, catalysts other materials and facilities; and shall perform all work and services of whatsoever nature, to enable the Implementing Partner to properly carry out Precommissioning, Commissioning and Guarantee Tests, all in accordance with the provisions of Appendix 6 (Scope of Works and Supply by the EESL) to the Contract Agreement at or before the time specified in the program furnished by the Contractor orImplementing Partner under GCC Sub- Clause 18.2 (Program of Performance) hereof and in the manner there-upon specified or as otherwise agreed upon by the EESL and the Contractor orImplementing Partner.

10.6 The EESL shall be responsible for the continued operation of the Facilities after Completion, in accordance with GCC Sub-Clause 24.8, and shall be responsible for facilitating the Guarantee Test(s) for the Facilities, in accordance with GCC Sub-Clause 25.2.

10.7 All costs and expenses involved in the performance of the obligations under this GCC Clause 10 shall be the responsibility of the EESL save those to be incurred by the Implementing Partner with respect to the performance of Guarantee Tests, in accordance with GCC Sub-Clause 25.2.

C. Payment

11. Contract Price

- 11.1 The Contract Price shall be as specified in Article 2 (Contract Price and Terms of Payment) of the Form of Contract Agreement.
- 11.2 The Contract Price shall be adjusted in accordance with provisions of Appendix-2 (Price Adjustment) to the Contract Agreement, if applicable. It will be mentioned in SCC.
- 11.3 Subject to GCC Sub-Clauses 9.2, 10.1 and 35 (Unforeseen Conditions) hereof, the Implementing Partner shall be deemed to have satisfied itself as to the hereof, correctness and sufficiency of the Contract Price, which shall, expect as otherwise provided for in the Contract, cover all its obligations under the Contract.

12. Terms of Payment

- 12.1 The Contract price shall be paid as specified in Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement. The procedures to be followed in making application for and processing payments shall be those outlined in the same Appendix 1.
- 12.2 No payment made by the EESL herein shall be deemed to constitute acceptance by the EESL of the Facilities or any part(s) thereof.
- 12.3 The currency or currencies in which payments are made to the Implementing Partner under this Contract shall be specified in Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement, subject to the general principle that payments will be made in the currency or currencies in which the Contract Price has been stated in the Contract.

13. Securities

13.1 Issuance of Securities

The Implementing Partner shall provide the securities specified below in favour of the EESL at the times, and in the amount, manner and form specified below.

13.2 Advance Payment Security

13.2.1 The Implementing Partner shall, within twenty-eight (28) days of the notification of contract award, provide a security in an amount equalto the advance payment calculated in accordance with Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement, and in the currency or currencies of the contract, with ainitial validity of up to ninety (90) days beyond the schedule dateof Completion of the Facilities in accordance with GCC



Clause24. However, in case of delay in completion of facilities underthe package, the validity of the security shall be extended by the period of such delay.

13.2.2 The security shall be in the form of an unconditional bank guarantee as per the proforma provided in Section VII (Forms andProcedures)- Form of Advance Payment Security. The Advance payment Security shall be reduced prorata every three (3) monthsafter First Running Account Bill/Stage Payment under the Contract based onthe value of equipment/facilities received. The cumulative amount of reduction at any point of time shall not exceed seventy five percent (75%) of the advance corresponding to cumulative value of the respective equipment Facilities supplied and received as per a certificate issued by the Project Manager and the balance of 25% released after ninety (90) days beyond the Completion of those Facilities. It should be clearly understood that reduction in the value of security for advanceshall not in any way dilute the Implementing Partner's responsibility and liabilities under the Contract including in respect of the Facilities for which the reduction in the value of security is allowed.

13.3 Contract Performance Security

13.3.1 The Implementing Partner shall, within twenty-eight (28) days of the Notification of Award, provide securities for the due performance of theContract for ten percent (10%) of the Contract Price of all the Contracts, with ainitial validity upto ninety (90) days beyond the endof scheduled Defect Liability Period of the last equipment coveredunder the package. If the EESL accepts to enters into 'SecondContract' and/or 'Third Contract' with the Assignee of a foreign Implementing Partner, pursuant to GCC Sub-Clause 3.6, the said Assignee, inaddition to the Contract Performance Securities to be provided bythe foreign Implementing Partner for ten percent (10%) of the value of all the Contracts i.e. First Contract, Second Contract and Third Contract, shall provide within twenty eight (28) days of the Notification of Award, separate Contract Performance Security(ies) equivalent to ten percent (10%) of the value of Contract(s) entered into with the Assignee, for the due performance of Contract, with a intial validity up to ninety (90) days beyond the end of Scheduled Defect Liability period of the last equipment covered under the package. However, in case of delay in completion of the defect liability period, the validity of all the contract performance securities shall be extended by the period of such delay.

13.3.2 The performance security shall be denominated in the currency orcurrencies of the Contract, or in a freely convertible currencyacceptable to the EESL, and shall be in the form of unconditional bank guarantee provided in Section-VII (Forms and Procedures)-Form of Performance Security of the bidding documents.

13.3.3 Unless otherwise stipulated in SCC, the security shall be reduced pro rata to the Contract Price of a part of the Facilities for which a separate time for Completion is provided, twenty one (21) months after Completion of the Facilities or where relevant part thereof, or fifteen (15) months after Operational Acceptance of the Facilities (or the relevant part thereof), whichever occurs first; provided, however, that if the Defects Liability Period has been extended on any part of the Facilities pursuant to GCC Sub-Clause 27.8 hereof, the Implementing Partner shall issue an additional security in an amount proportionate to the Contract Price of that part. The security shall be returned to the Implementing Partner immediately after its expiration, provided, however, that if the Implementing Partner, pursuant to GCC Sub-Clause 27.10, is liable for an extended warranty obligation, the performance security shall be extended for the period and up to the amount agreed upon or as specified in the SCC.

14. Taxes and Duties

14.1 Except as otherwise specifically provided in the Contract, the Implementing Partnershall bear and pay all taxes, duties, levies and charges assessed on theImplementing Partner, its SubImplementing Partners or their employees by all municipal, stateor national government authorities in connection with the Facilities in andoutside of the country where the Site is located.

14.2 Notwithstanding GCC Sub-Clauses 14.1 above, the EESL shall bearand promptly reimburse all customs and import duties, if imposed infuture, on the Plant and Equipment including Type Test and mandatoryspares supplied from abroad and specified in Price Schedule (andon spare parts to be supplied from abroad and specified in Schedule, when awarded) and that are to be incorporated into the Facilities, by the law of the country where the Site is located. However, if the plantand equipment are shipped in Shipper's containers, then the customduty levied on the cost of empty containers shall be borne and paid/reimbursed by the Implementing Partner. The EESL shall also bear and pay/reimburse to the Implementing Partner/Assignee of Foreign Implementing Partner (if applicable) Sales Tax (but not the surcharge in lieu of Sales Tax), Local Tax including Entry Tax / Octroi (if applicable) in respect of direct transactions between the EESL and the Implementing Partner, if imposed on the Plant and Equipment including Type Test and Mandatory Spares manufactured within the EESL's country and specified in Price (and also on locally supplied spares quoted when awarded) to be incorporated in the Facilities, by the law of country where the site is located. For this purpose, the Ex-works price if quoted in foreign currency and so



incorporated in the contract, shall be converted to Indian Rupees as per the TT buying exchange rates established by State Bank of India prevailing on the actual date of Ex-works (India) despatch.

All taxes, duties and levies on works contract, if any, shall be to the Implementing Partner's account and no separate claim in this regard will be entertained by the EESL.

14.3 If any tax exemptions, reductions, allowances or privileges is available to the Implementing Partner in the country where the Site is located, the EESL shall use its best endeavours to enable the Implementing Partner to benefit from any such tax savings to the maximum allowable extent.

14.4 For the purpose of the Contract, it is agreed that the Contract Price specified in Article 2 (Contract Price and Terms of Payment) of the Contract Agreement is based on the taxes, duties, levies and charges prevailing at the date seven (7) days prior to the last date of bid submission in the country where the Site is located (hereinafter called "Tax" in this GCC Sub-Clause 14.4). If any rates of Tax are increased or de-creased, a new Tax is introduced, an existing Tax is abolished, or any change in interpretation or application of any Tax occurs in the course of the performance of Contract, which was or will be assessed on the Implementing Partner in connection with performance of the Contract, an equitable adjustment of the Contract Price shall be made to fully take into account any such change by addition to the Contract Price or deduction there-from, as the case may be, in accordance with GCC Clause 36 (Change in Laws and Regulations) hereof. However, these adjustments would be restricted to direct transactions between the EESL and the Contractor/assignee of Foreign Implementing Partner (if applicable). These adjustments shall not be applicable on procurement of raw materials, intermediary components etc. by the Implementing Partner/assignee and also not applicable on the bought out items despatched directly from sub-vendor's works to site.

D. Intellectual Property

15. Copyright

15.1The copyright in all drawings, documents and other materials containingdata and information furnished to the EESL by the Implementing Partnerhereinshall remain vested in the Implementing Partner or, if they are furnished to the EESL directly or through the Implementing Partner by any third party, including suppliers of materials, the copyright in such materials shall remain vestedin such third party. The EESL shall however be free to reproduce alldrawings, documents and other material furnished to the EESL for the purpose of the contract including, if required, for operation and maintenance of the facilities.

16. Confidential Information

16.1 The EESL and the Implementing Partner shall keep confidential and shall not, without the written consent of the other party hereto, divulge to any thirdparty any documents, data or other information furnished directly orindirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following termination of the Contract. Notwithstanding the above, the Contractor or Implementing Partnermay furnish to its SubContractor or Implementing Partner(s) such documents, data and otherinformation it receives from the EESL to the extent required for the Sub Contractor or Implementing Partner(s) to perform its work under the Contract, in which eventthelmplementing Partner shall obtain from such SubContractor or Implementing Partner(s) an undertaking of confidentiality similar to that imposed on the Implementing Partner under this GCC

Clause16.

- 16.2 The EESL shall not use such documents, data and other informationreceived from the Implementing Partner for any purpose other than the operationand maintenance of the Facilities. Similarly, the Implementing Partner shall notuse such documents, data and other information received from the EESL for any purpose other than the design, procurement of Plantand Equipment, construction or such other work and services as are required for the performance of the Contract.
- 16.3 The obligation of a party under GCC Sub-Clauses 16.1 and 16.2 above, however, shall not apply to that information which
- (a) now or hereafter enters the public domain through no fault of that party.
- (b) can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party hereto
- (c) Otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.



- 16.4 The above provisions of this GCC Clause 16 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Facilities or any part thereof.
- 16.5 The provisions of this GCC Clause 16 shall survive termination, for what-ever reason, of the Contract.

E. Work Execution

17. Representatives

17.1 Project Manager

If the Project Manager is not named in the Contract, then within fourteen (14) days of the Effective Date, the EESL shall appoint and notify the Implementing Partner in writing of the name of the Project Manager. The EESL may from time to time appoint some other person as the Project Manager in place of the person previously so appointed, and shall give a notice of the name of such other person to the Implementing Partner without delay. The EESL shall take reasonable care to see that no such appointment is made at such a time or in such a manner as to impede the progress of work on the Facilities. The Project Manager shall represent and act for the EESL at all times during the currency of the Contract. All notices, instructions, orders, certificates, approvals and all other communications under the Contract shall be given by the Project Manager, except as herein otherwise provided.

All notices, instructions, information and other communications given by the Implementing Partner to the EESL under the Contract shall be given to the Project Manager, except as herein otherwise provided.

17.2 Contractor's representative & Construction Manager

17.2.1 If the Implementing Partner's Representative is not named in the Contract, then within fourteen (14) days of the Effective Date, the Implementing Partner shall appoint the Implementing Partner's Representative and shall request the EESL in writing to approve the person so appointed. If the EESL makes no objection to the appointment within fourteen (14) days, the Implementing Partner's Representative shall be deemed to have been approved. If the EESL objects to the appointment within fourteen (14) days giving the reason therefor, then the Implementing Partner shall appoint a replacement within fourteen (14) days of such objection, and the foregoing provisions of this GCC Sub-Clause 17.2.1 shall apply thereto.

17.2.2 The Implementing Partner's Representative shall represent and act for the Implementing Partner at all times during the currency of the Contract and shall give to the Project Manager all the Implementing Partner's notices, instructions, information and all other communications under the Contract.

All notices, instructions, information and all other communications given by the EESL or the Project Manager to the Implementing Partner under the Contract shall be given to the Implementing Partner's Representative or, in its absence, its deputy, except as herein otherwise provided.

The Implementing Partner shall not revoke the appointment of the Implementing Partner's Representative without the EESL's prior written con-sent, which shall not be unreasonably withheld. If the EESL consents thereto, the Implementing Partner shall appoint some other per-son as the Implementing Partner's Representative, pursuant to the procedure set out in GCC Sub-Clause 17.2.1

17.2.3 The Implementing Partner's Representative may, subject to the approval of the EESL (which shall not be unreasonably withheld), at any time delegate to any person any of the powers, functions and authorities vested in him or her. Any such delegation may be revoked at any time. Any such delegation or revocation shall be subject to a prior notice signed by the Implementing Partner's Representa-tive, and shall specify the powers, functions and authorities thereby delegated or revoked. No such delegation or revocation shall take effect unless and until a copy thereof has been delivered to the EESL and the Project Manager.

Any act or exercise by any person of powers, functions and authorities so delegated to him or her in accordance with this GCC Sub-Clause 17.2.3 shall be deemed to be an act or exercise by the Implementing Partner's Representative.

17.2.3.1 Notwithstanding anything stated in GCC Sub-clause 17.1 and 17.2.1 above, for the purpose of execution of



contract, the EESL and the Implementing Partner shall finalise and agree to a Contract Co-ordination Procedure and all the communication under the Contract shall be in accordance with such Contract Co-ordination Procedure.

17.2.4 From the commencement of installation of the Facilities at the Site until Operational Acceptance, the Implementing Partner's Representative shall appoint a suitable person as the construction manager (hereinafter referred to as "the Construction Manager"). The Construction Manager shall supervise all work done at the Site by the Implementing Partner and shall be present at the Site throughout normal working hours except when on leave, sick or absent for reasons connected with the proper performance of the Contract. When-ever the Construction Manager is absent from the Site, a suitable person shall be appointed to act as his or her deputy.

17.2.5 The EESL may by notice to the Implementing Partner object to any representative or person employed by the Implementing Partner in the ex-ecution of the Contract who, in the reasonable opinion of the EESL, may behave inappropriately, may be incompetent or negligent, or may commit a serious breach of the Site regulations provided under GCC Sub-Clause 22.3. The EESL shall provide evidence of the same, whereupon the Implementing Partner shall remove such person from the Facilities.

17.2.6 If any representative or person employed by the Implementing Partner is removed in accordance with GCC Sub-Clause 17.2.5, the Con-tractor shall, where required, promptly appoint a replacement.

18. Work Program

18.1 Contractor or Implementing Partner's Organization

The Implementing Partner shall supply to the EESL and the Project Manager achart showing the proposed organization to be established by the Implementing Partner for carrying out work on the Facilities. The chart shall include theidentities of the key personnel together with the curricula vitae of suchkey personnel to be employed within twenty-one (21) days of the Effective Date. The Implementing Partner shall promptly inform the EESL and the Project Manager in writing of any revision or alteration of such an organization chart.

18.2 Program of Performance

Within twenty-eight (28) days after the date of notification of award of Contract, the Implementing Partner shall prepare and submit to the Project Manager a detailed program of performance of the Contract, made in the form of PERT Network and showing the sequence in which it proposes to design, manufacture, transport, assemble, install and pre-commission the Facilities, as well as the date by which the Implementing Partner reasonably requires that the EESL shall have fulfilled its obligations under the Contract so as to enable the Implementing Partner to execute the Contract inaccordance with the program and to achieve Completion and Acceptance of the Facilities in accordance with the Contract. The program sosubmitted by the Implementing Partner shall accord with the Time Schedule included in Appendix 4 (Time Schedule) to the Contract Agreement andany other dates and periods specified in the Contract. The Implementing Partnershall update and revise the program as andwhen appropriate or when required by the Project Manager, but without modification in the Timesfor Completion given in the SCC and any extension granted in accordance with GCC Clause 40, and shall submit all such revisions to the Project Manager.

18.3 **Progress Report**

The Contractor or Implementing Partner shall monitor progress of all the activities specified in the program referred to in GCC Sub-Clause 18.2 (Program of Performance) above, and supply a progress report to the Project Managerevery month.

The progress report shall be in a form acceptable to the Project Manager and shall also indicate: (a) percentage completion achieved compared with the planned percentage completion for each activity; and (b) where any activity is behind the program, giving comments and likely consequences and stating the corrective action being taken.

18.4 Progress of Performance

If at any time the Implementing Partner's actual progress falls behind the program referred to in GCC Sub-Clause 18.2 (Program of Performance), or it becomes apparent that it will so fall behind, the Implementing Partner shall, at the request of the EESL or the Project Manager, prepare and submit to the Project Manager a revised program, taking into account the prevailing circumstances, and shall notify the Project Manager of the steps being taken to expedite progress so as to attain Completion of the Facilities within the Time for Completion under GCC Sub-Clause 8.2 (Time for Commencement and Completion), any extension thereof entitled under GCC Sub-Clause 40.1 (Extension of Time for Completion), or any ex-tended period as may otherwise be agreed upon between the EESLand the Implementing Partner.

18.5 Work Procedures



The Contract shall be executed in accordance with the Contract Documents and the procedures given in the section on Forms and Procedures of the Contract Documents.

If agreed between the EESL and the Implementing Partner, the Implementing Partner may execute the Contract in accordance with its own standard project execution plans and procedures to the extent that they do not conflict with the provisions contained in the Contract.

18.6 Maintenanceof Recordsof Weekly Progress Review meeting at Site

The Contractor shall be required to attend all weekly site progress review meetings organised by the 'Project Manager' or his authorised representative. The deliberations in the meetings shall interalia include the weekly program, progress of work (including details of manpower, tools & plants deployed by the Contractor vis-a-vis agreed schedule), inputs to be provided by Employer, delays, if any and recovery program, specific hindrances to work and work instructions by Employer. The minutes of the weekly meetings shall be recorded in triplicate in a numbered register available with the Project Manager or his authorised representative. These representative and the Contractor and one copy of the signed records shall be handed over to the Contractor.

19. Subcontracting

19.1 Appendix 5 (List of Approved SubImplementing Partners) to the Contract Agreement specifies major items of supply or services and a list of approved Sub-Implementing Partners against each item, including vendors. Insofar as no SubImplementing Partners are listed against any such item, the Implementing Partner shall prepare a list of SubImplementing Partners for such item for inclusion in such list. The Implementing Partner may from time to time propose any addition to or deletion from any such list. The Implementing Partner shall submit any such list or any modification thereto to the EESL for its approval in sufficient time so as not to impede the progress of work on the Facilities. Such approval by the EESL for any of the SubImplementing Partners shall not relieve the Implementing Partner from any of its obligations, duties or responsibilities under the Contract.

19.2 The Implementing Partner shall select and employ its SubImplementing Partners for such major items from those listed in the lists referred to in GCC Sub-Clause 19.1.

19.3 For items or parts of the Facilities not specified in Appendix 5 (List of Approved SubImplementing Partners) to the Contract Agreement, the Implementing Partner may employ such SubImplementing Partners as it may select, at its discretion.

20. Design and Engineering

20.1 Specifications and Drawings

20.1.1 The Implementing Partner shall execute the basic and detailed design andthe engineering work in compliance with the provisions of the Contract, or where not so specified, in accordance with goodengineering practice.

The Implementing Partner shall be responsible for any discrepancies, errorsor omissions in the specifications, drawings and other technicaldocuments that it has prepared, whether such specifications, drawings and other documents have been approved by the ProjectManager or not, provided that such discrepancies, errors oromissions are not because of inaccurate information furnished inwriting to the Implementing Partner by or on behalf of the EESL.

20.1.2 The Implementing Partner shall be entitled to disclaim responsibility forany design, data, drawing, specification or other document, orany modification thereof provided or designated by or on behalf of the EESL, by giving a notice of such disclaimer to the Project Manager.

20.2 Codes and Standards

Wherever references are made in the Contract to codes and standardsin accordance with which the Contract shall be executed, the editionor the revised version of such codes and standards current at the datetwenty-eight (28) days prior to date of bid submission shall apply unlessotherwise specified. During Contract execution, any changes in suchcodes and standards shall be applied after approval by the EESL andshall be treated in accordance with GCC Clause 39 (Changes Originating from Implementing Partner).

20.3 Approval/Review of Technical Documents by Project Manager, where ever applicable



20.3.1 The Implementing Partner shall prepare (or cause its SubImplementing Partners toprepare) and furnish to the Project Manager the documents listedin Appendix 7 (List of Documents for Approval or Review) to the Contract Agreement for its approval or review as specified and asin accordance with the requirements of GCC Sub-Clause 18.2(Program of Performance).

Any part of the Facilities covered by or related to the documents to be approved by the Project Manager shall be executed only after the Project Manager's approval thereof.

GCC Sub-Clauses 20.3.2 through 20.3.7 shall apply to thosedocuments requiring the Project Manager's approval, but not tothose furnished to the Project Manager for its review only.

20.3.2 Within twenty one (21) days after receipt by the Project Manager of any document requiring the Project Manager's approval in accordance with GCC Sub-Clause 20.3.1, the Project Manager shall either return one copy thereof to the Implementing Partner with its approval endorsed thereon or shall notify the Implementing Partner in writing of its disapproval thereof and the reasons therefor and the modifications that the Project Manager proposes.

20.3.3 The Project Manager shall not disapprove any document, except on the grounds that the document does not comply with some specified provision of the Contract or that it is contrary to good engineering practice.

20.3.4 If the Project Manager disapproves the document, the Implementing Partner shall modify the document and resubmit it for the Project Manager's approval in accordance with GCC Sub-Clause 20.3.2. If the Project Manager approves the document subject to modification(s), the Implementing Partner shall make the required modification(s), and upon resubmission with the required modifications the document shall be deemed to have been approved.

The procedure for submission of the documents by the Implementing Partner and their approval by the Project Manager shall be discussed and finalised with the Implementing Partner.

20.3.5 If any dispute or difference occurs between the EESL and the Implementing Partner in connection with or arising out of the disapproval by the Project Manager of any document and/or any modification(s) thereto that cannot be settled between the parties within a reasonable period, then such dispute or difference may be referred to an Adjudicator for determination in accordance with GCC Sub-Clause 6.1 (Adjudicator) hereof. If such dispute or difference is referred to an Adjudicator, the Project Manager shall give instructions as to whether and if so, how, performance of the Contract is to proceed. The Implementing Partner shall proceed with the Contract in accordance with the Project Manager's instructions, provided that if the Adjudicator upholds the Implementing Partner's view on the dispute and if the EESL has not given notice under GCC Sub-Clause 6.1.2 hereof, then the Implementing Partner shall be reimbursed by the EESL for any additional costs incurred by reason of such instructions and shall be relieved of such responsibility or liability in connection with the dispute and the execution of the instructions as the Adjudicator shall decide, and the Time for Completion shall be extended accordingly.

20.3.6 The Project Manager's approval, with or without modification of the document furnished by the Implementing Partner, shall not relieve the Implementing Partner of any responsibility or liability imposed upon it by any provisions of the Contract except to the extent that any subsequent failure results from modifications required by the Project Manager.

20.3.7 The Implementing Partner shall not depart from any approved documentunless the Implementing Partner has first submitted to the Project Manageran amended document and obtained the Project Manager's approval thereof, pursuant to the provisions of this GCC Sub-Clause 20.3.

If the Project Manager requests any change in any alreadyapproved document and/or in any document based thereon, the provisions of GCC Clause 39 (Change in the Facilities) shallapply to such request.

21. Prourement

21.1 Plant and Equipment

Subject to GCC Sub-Clause 14.2, the Implementing Partner shall manufacture or procure and transport all the Plant and Equipment in an expeditious and orderly manner to the Site.

21.2 EESL-Supplied Plant, Equipment, and Materials

If Appendix 6 (Scope of Works and Supply by the EESL) to the Contract Agreement provides that the EESL shall furnish any specificitems of machinery, equipment or materials to the Implementing Partner, the following provisions shall apply:



- 21.2.1 The EESL shall, at its own risk and expense, transport eachitem to the place on or near the Site as agreed upon by theparties and make such item available to the Implementing Partner at the time specified in the program furnished by the Implementing Partner, pursuant to GCC Sub-Clause 18.2 (Program of Performance), unless otherwise mutually agreed.
- 21.2.2 Upon receipt of such item, the Implementing Partner shall inspect the samevisually and notify the Project Manager of any detected shortage, defect or default. The EESL shall immediately remedy anyshortage, defect or default, or the Implementing Partner shall, if practicableand possible, at the request of the EESL, remedy such shortage, defect or default at the EESL's cost and expense. After inspection, such item shall fall under the care, custody and control of the Implementing Partner. The provision of this GCC Sub-Clause21.2.2 shall apply to any item supplied to remedy any such shortage or default or to substitute for any defective item, or shall apply to defective items that have been repaired.
- 21.2.3 The foregoing responsibilities of the Implementing Partner and its obligations of care, custody and control shall not relieve the EESLofliability for any undetected shortage, defect or default, nor placethe Implementing Partner under any liability for any such shortage, defect ordefault whether under GCC Clause 27 (Defect Liability) or underany other provision of Contract.

21.3 Transportation

21.3.1 The Implementing Partner shall at its own risk and expense transport all the Plant and Equipment and the Implementing Partner's Equipment to the Site by the mode of transport that the Implementing Partner judges most suitable under all the circumstances.

Packing Material

The Contractor shall ensure that all the plant and equipment are suitably packed and protected to prevent damage or deterioration during its transportation to site, handling and storage at site till the time of its installation. The ownership of all such packing material (except empty shipper's containers on which the customs duty has been paid by the Contractor) shall standtransferred to the Employer upon dispatch of the plant and equipment and endorsement of dispatch documentsinfavouroftheEmployer.

- 21.3.2 Unless otherwise provided in the Contract, the Implementing Partner shall be entitled to select any safe mode of transport operated by any person to carry the Plant and Equipment and the Implementing Partner's Equipment.
- 21.3.3 Upon despatch of each shipment of the Plant and Equipment and the Implementing Partner's Equipment, the Implementing Partner shall notify the EESL by telex, cable, facsimile or Electronic Data Interchange (EDI) of the description of the Plant and Equipment and of the Implementing Partner's Equipment, the point and means of dispatch, and the estimated time and point of arrival in the country where the Site is located, if applicable, and at the Site. The Implementing Partner shall furnish the EESL with relevant shipping documents to be agreed upon between the parties.
- 21.3.4 The Implementing Partner shall be responsible for obtaining, if necessary, approvals from the authorities for transportation of the Plant and Equipment and the Implementing Partner's Equipment to the Site. The EESL shall use its best endeavors in a timely and expeditious manner to assist the Implementing Partner in obtaining such approvals, if requested by the Implementing Partner. The Implementing Partner shall indemnify and hold harmless the EESL from and against any claim for damage to roads, bridges or any other traffic facilities that may be caused by the transport of the Plant and Equipment and the Implementing Partner's Equipment to the Site.

21.4 Customs Clearance

The Implementing Partner shall, at its own expense, handle all imported Plant and Equipment and Implementing Partner's Equipment at the point(s) of import and shall handle any formalities for customs clearance, subject to the EESL's obligations under GCC Sub-Clause 14.2, provided that if applicable laws or regulations require any application or act to be made by or in the name of the EESL, the EESL shall take all necessary steps to comply with such laws or regulations. In the event of delays in customs clearance due to fault of the EESL, the Implementing Partner shall be entitled to an extension in the Time for Completion, pursuant to GCC Clause 40.

22. Installation



22.1 Setting Out/Supervision/Labour

- 22.1.1 Bench Mark: The Implementing Partner shall be responsible for the true and proper setting-out of the Facilities in relation to bench marks, reference marks and lines provided to it in writing by or on behalf of the EESL. If, at any time during the progress of installation of the Facilities, any error shall appear in the position, level or alignment of the Facilities, the Implementing Partner shall forthwith notify the Project Manager of such error and, at its own expense, immediately rectify such error to the reasonable satisfaction of the Project Manager. If such error is based on incorrect data provided in writing by or on behalf of the EESL, the expense of rectifying the same shall be borne by the EESL.
- 22.1.2 Implementing Partner's Supervision: The Implementing Partner shall give or provide all necessary superintendence during the installation of the Facilities, and the Construction Manager or its deputy shall be constantly on the Site to provide full-time superintendence of the installation. The Implementing Partner shall provide and employ only technical personnel who are skilled and experienced in their respective callings and supervisory staff who are competent to adequately supervise the work at hand.

22.1.3 Labour:

- (a) The Implementing Partner shall provide and employ on the Site in the installation of the Facilities such skilled, semi-skilled and unskilled labor as is necessary for the proper and timely execution of the Contract. The Implementing Partner is encouraged to use local labor that has the necessary skills.
- (b) Unless otherwise provided in the Contract, the Implementing Partner shall be responsible for the recruitment, transportation, accommodation and catering of all labor, local or expatriate, required for the execution of the Contract and for all payments in connection therewith.
- (c) The Implementing Partner shall be responsible for obtaining all necessary permit(s) and/or visa(s) from the appropriate authorities for the entry of all labor and personnel to be employed on the Site into the country where the Site is located.
- (d) The Implementing Partner shall at its own expense provide the means of repatriation to all of its and its SubImplementing Partner's personnel employed on the Contract at the Site to their various home countries. It shall also provide suitable temporary maintenance of all such persons from the cessation of their employment on the Contract to the date programmed for their departure. In the event that the Implementing Partner defaults in providing such means of transportation and temporary maintenance, the EESL may provide the same to such personnel and recover the cost of doing so from the Implementing Partner.
- (e) The Implementing Partner shall at all times during the progress of the Contract use its best endeavors to prevent any unlawful, riotous or disorderly conduct or behavior by or amongst its employees and the labor of its SubImplementing Partners.
- (f) The Implementing Partner shall, in all dealings with its labor and the labor of its SubImplementing Partners currently employed on or connected with the Contract, pay due regard to all recognized festivals, official holidays, religious or other customs and all local laws and regulations pertaining to the employment of labor.

22.2 Contractor,sImplementing Partner's Equipment

- 22.2.1 AllContractors or Implementing Partners' Equipment brought by the Implementing Partner onto the Site shall be deemed to be intended to be used exclusively for the execution of the Contract. The Implementing Partnershall not remove the same from the Site without the Project Manager's consent that such Implementing Partner's Equipment is no longer required for the execution of the Contract.
- 22.2.2 Unless otherwise specified in the Contract, upon completion of the Facilities, the Implementing Partner shall remove from the Site all Equipment brought by the Implementing Partner onto the Site and any surplus materials



remaining thereon.

22.2.3 The EESL will, if requested, use its best endeavours to assist the Implementing Partner in obtaining any local, state or national government permission required by the Implementing Partner for the export of the Implementing Partner's Equipment imported by the Implementing Partner for use in the execution of the Contract that is no longer required for the execution of the Contract.

22.3 Site Regulations and Safety

The EESL and the Implementing Partner shall establish Site regulations setting out the rules to be observed in the execution of the Contract at the Site and shall comply therewith. The Implementing Partner shall prepare and submit to the EESL, with a copy to the Project Manager, proposed Site regulations for the EESL's approval, which approval shall not be unreasonably withheld.

Such Site regulations shall include, but shall not be limited to, rules in respect of security, safety of the Facilities, gate control, sanitation, medical care, and fire prevention.

22.4 Opportunities for Other Implementing Partners

- 22.4.1 The Implementing Partner shall, upon written request from the EESL or the Project Manager, give all reasonable opportunities for carrying out the work to any other Implementing Partners employed by the EESL on or near the Site.
- 22.4.2 If the Implementing Partner, upon written request from the EESL or the Project Manager, makes available to other Implementing Partners any roads or ways the maintenance for which the Implementing Partner is responsible, permits the use by such other Implementing Partners of the Implementing Partner's Equipment, or provides any other service of whatsoever nature for such other Implementing Partners, the EESL shall fully compensate the Implementing Partner for any loss or damage caused or occasioned by such other Implementing Partners in respect of any such use or service, and shall pay to the Implementing Partner reasonable remuneration for the use of such equipment or the provision of such services.
- 22.4.3 The Implementing Partner shall also so arrange to perform its work as to minimize, to the extent possible, interference with the work of other Implementing Partners. The Project Manager shall determine the resolution of any difference or conflict that may arise between the Implementing Partner and other Implementing Partners and the workers of the EESL in regard to their work.
- 22.4.4 The Implementing Partner shall notify the Project Manager promptly of any defects in the other Implementing Partners' work that come to its notice, and that could affect the Implementing Partner's work. The Project Manager shall determine the corrective measures, if any, required to rectify the situation after inspection of the Facilities. Decisions made by the Project Manager shall be binding on the Implementing Partner.

22.5 Emergency Work

If, by reason of an emergency arising in connection with and during the execution of the Contract, any protective or remedial work is necessary as a matter of urgency to prevent damage to the Facilities, the Implementing Partner shall immediately carry out such work.

If the Implementing Partner is unable or unwilling to do such work immediately, the EESL may do or cause such work to be done as the EESL may determine is necessary in order to prevent damage to the Facilities. In such event the EESL shall, as soon as practicable after the occurrence of any such emergency, notify the Implementing Partner in writing of such emergency, the work done and the reasons therefor. If the work done or caused to be done by the EESL is work that the Implementing Partner was liable to do at its own expense under the Contract, the reasonable costs incurred by the EESL in connection therewith shall be paid by the Implementing Partner to the EESL. Otherwise, the cost of such remedial work shall be borne by the EESL.

22.6 Site Clearance

22.6.1 Site Clearance in Course of Performance: In the course of carrying out the Contract, the Implementing Partner shall keep the Site reasonably free from all unnecessary obstruction, store or remove any surplus materials, clear away any wreckage, rubbish or temporary works from the Site, and remove any Implementing Partner's



Equipment no longer required for execution of the Contract.

22.6.2 Clearance of Site after Completion: After Completion of all parts of the Facilities, the Implementing Partner shall clear away and remove all wreckage, rubbish and debris of any kind from the Site, and shall leave the Site and Facilities clean and safe.

DisposalofScrap

The Contractor shall with the agreement of the Employer promptly remove from the site any 'Scrap' generated during performance of any activities at site in pursuance of the Contract. The term 'Scrap' shall refer to scrap / waste / remnants arising out of the fabrication of structural steel work and piping work at the project site in the course of execution of the contract and shall also include any wastage of cables during the termination process while installing the cables.

The ownership of such Scrap shall vest with the Contractor except in cases where the items have been issued by the Employer from its stores for their installation only without any adjustment to the Contract Price. The removal of scrap shall be subject to the Contractor producing the necessary clearance from the relevant authorities (Custom, Excise etc.), if required by the law, in respect of disposal of the scrap. The liability for the payment of the applicable taxes/duties shall be that of the Contractor. Harmful scrap shall be disposed as per environmental statuary or other guidelines at contractor or implementing partner own cost.

The Contractor shall also indemnify to keep the Employer harmless from any act of omission or negligence on the part of the Contractor in following the statutory requirements with regard to removal/disposal of scrap. The Indemnity Bond shall be furnished by Contractor as per proforma enclosed in Section-VII (Forms and Procedure) as Form No. 14. Further, in case the laws require the Employer to take prior permission of the relevant Authorities before handing over the scrap to the Contractor, the same shall be obtained by the Contractor on behalf of the Employer.

However scrap generated in say replacement of pumps (i.e. old pumps as scrap) or any other scrap which is owned by EESL as per contract agreement, the same shall be disposed by EESL and EESL will get the payment. Contractor or Implementing Partner will co-ordinate with EESL and the agency picking up the scrap, for scrap disposal.

22.7 Watching and Lighting

The Implementing Partner shall provide and maintain at its own expense all lighting, fencing, and watching when and where necessary for the proper executionand the protection of the Facilities, or for the safety of the owners and occupiers of adjacent property and for the safety of the public.

22.8 Work at Night and on Holidays

22.8.1 Unless otherwise provided in the Contract, no work shall becarried out during the night and on public holidays of the countrywhere the Site is located without prior written consent of the EESL, except where work is necessary or required to ensuresafety of the Facilities or for the protection of life, or to preventloss or damage to property, when the Implementing Partner shallimmediately advise the Project Manager, provided that provisionsof this GCC Sub-Clause 22.8.1 shall not apply to any work which is customarily carried out by rotary or double-shifts.

22.8.2 Notwithstanding GCC Sub-Clauses 22.8.1 or 22.1.3, if and when the Implementing Partner considers it necessary to carry out work at night or on public holidays so as to meet the Time for Completion and requests the EESL's consent thereto, the EESL shall not unreasonably withhold such consent.

23. Test and Inspection

23.1 The Implementing Partner shall at its own expense carry out at the place of manufacture and/or on the Site all such tests and/or inspections of the Plantand Equipment and any part of the Facilities as are specified in the Contract.

23.2 The EESL and the Project Manager or their designated representatives shall be entitled to attend the aforesaid test and/or inspection, provided that the EESL shall bear all costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.



- 23.3 Whenever the Implementing Partner is ready to carry out any such test and/orinspection, the Implementing Partner shall give a reasonable advance notice of suchtest and/or inspection and of the place and time thereof to the ProjectManager. The Implementing Partner shall obtain from any relevant third party ormanufacturer any necessary permission or consent to enable the EESL and the Project Manager (or their designated representatives) to attend the test and/or inspection
- 23.4 The Implementing Partner shall provide the Project Manager with a certified report of the results of any such test and/or inspection.

If the EESL or Project Manager (or their designated representatives) fails to attend the test and/or inspection, or if it is agreed between the parties that such persons shall not do so, then the Implementing Partner may proceed with the test and/or inspection in the absence of such persons, and may provide the Project Manager with a certified report of the results thereof.

- 23.5 The Project Manager may require the Implementing Partner to carry out any test and/or inspection not required by the Contract, provided that the Implementing Partner's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impedes the progress of work on the Facilities and/or the Implementing Partner's performance of its other obligations under the Contract, due allowance will be made in respect of the Time for Completion and the other obligations so affected.
- 23.6 If any Plant and Equipment or any part of the Facilities fails to pass any test and/or inspection, the Implementing Partner shall either rectify or replace such Plant and Equipment or part of the Facilities and shall repeat the test and/or inspection upon giving a notice under GCC Sub-Clause 23.3.
- 23.7 If any dispute or difference of opinion shall arise between the parties in connection with or arising out of the test and/or inspection of the Plant and Equipment or part of the Facilities that cannot be settled between the parties within a reasonable period of time, it may be referred to the Adjudicator for determination in accordance with GCC Sub-Clause 6.1 (Adjudicator).
- 23.8 The Implementing Partner shall afford the EESL and the Project Manager, at the EESL's expense, access at any reasonable time to any place where the Plant and Equipment are being manufactured or the Facilities are being installed, in order to inspect the progress and the manner of manufacture or installation, provided that the Project Manager shall give the Implementing Partner a reasonable prior notice.
- 23.9 The Implementing Partner agrees that neither the execution of a test and/or inspection of Plant and Equipment or any part of the Facilities, nor the attendance by the EESL or the Project Manager, nor the issue of any test certificate pursuant to GCC Sub-Clause 23.4, shall release the Implementing Partner from any other responsibilities under the Contract.
- 23.10 No part of the Facilities or foundations shall be covered up on the Site without the Implementing Partner carrying out any test and/or inspection required under the Contract. The Implementing Partner shall give a reasonable notice to the Project Manager whenever any such part of the Facilities or foundations are ready or about to be ready for test and/or inspection; such test and/ or inspection and notice thereof shall be subject to the requirements of the Contract.
- 23.11 The Implementing Partner shall uncover any part of the Facilities or foundations, or shall make openings in or through the same as the Project Manager may from time to time require at the Site, and shall reinstate and make good such part or parts.

If any part of the Facilities or foundations have been covered up at the Site after compliance with the requirement of GCC Sub-Clause 23.10 and are found to be executed in accordance with the Contract, the expenses of uncovering, making openings in or through, reinstating, and making good the same shall be borne by the EESL, and the Time for Completion shall be reasonably adjusted to the extent that the Implementing Partner has thereby been delayed or impeded in the performance of any of its obligations under the Contract.

24. Completion of the Facilities

24.1 As soon as the Facilities orany part thereof has, in the opinion of the Implementing Partner, been completed



operationally and structurally and putin a tight and clean condition as specified in the Technical Specifications, excluding minor items not materially affecting the operation or safety o the Facilities, the Implementing Partner shall so notify the EESL in writing.

24.2 Within seven (7) days after receipt of the notice from the Implementing Partnerunder GCC Sub-Clause 24.1, the EESL shall supply the operatingand maintenance personnel specified in Appendix 6 (Scope of Worksand Supply by the EESL) to the Contract Agreement, required for Precommissioning of the Facilities or any part thereof.

Unless otherwise specified in the Technical Specifications, the EESLshall also provide, within the said seven (7) day period, the raw materials, utilities, lubricants, chemicals, catalysts, facilities, services and othermatters required for Precommissioning of the Facilities or any part thereof.

24.3 As soon as reasonably practicable after the operating and maintenance personnel have been supplied by the EESL and the raw materials, utilities, lubricants, chemicals, catalysts, facilities, services and other matters, if so specified in Appendix 6 (Scope of Works and Supply by the EESL)/ Technical Specifications, have been provided by the EESL in accordance with GCC Sub-Clause 24.2, the Implementing Partner shall commence Precommissioning of the Facilities or the relevant part thereof in preparation for Commissioning.

24.4 As soon as all works in respect of Precommissioning are completed and, in the opinion of the Implementing Partner, the Facilities or any part thereof is ready for Commissioning, the Implementing Partner shall commence Commissioning as per procedures stipulated in Technical Specifications, and as soon as Commissioning is satisfactorily completed, the Implementing Partner shall so notify the Project Manager in writing.

24.5 The Project Manager shall, within fourteen (14) days after receipt of the Implementing Partner's notice under GCC Sub-Clause 24.4, either issue a Completion Certificate in the form specified in the Forms and Procedures section in the bidding documents, stating that the Facilities or that part thereof have reached Completion as at the date of the Implementing Partner's notice under GCC Sub-Clause 24.4, or notify the Implementing Partner in writing of any defects and/or deficiencies.

If the Project Manager notifies the Implementing Partner of any defects and/or deficiencies, the Implementing Partner shall then correct such defects and/or deficiencies, and shall repeat the procedure described in GCC Sub Clause 24.4.

If the Project Manager is satisfied that the Facilities or that part thereof have reached Completion, the Project Manager shall, within seven (7) days after receipt of the Implementing Partner's repeated notice, issue a Completion Certificate stating that the Facilities or that part thereof have reached Completion as at the date of the Implementing Partner's repeated notice.

If the Project Manager is not so satisfied, then it shall notify the Implementing Partner in writing of any defects and/or deficiencies within seven (7) days after receipt of the Implementing Partner's repeated notice, and the above procedure shall be repeated.

24.6 If the Project Manager fails to issue the Completion Certificate and fails to inform the Implementing Partner of any defects and/or deficiencies within fourteen (14) days after receipt of the Implementing Partner's notice under GCC Sub-Clause 24.4 or within seven (7) days after receipt of the Implementing Partner's repeated notice under GCC Sub-Clause 24.5, or if the EESL makes use of the Facilities or part thereof, then the Facilities or that part thereof shall be deemed to have reached Completion as of the date of the Implementing Partner's notice or repeated notice, or as of the EESL's use of the Facilities, as the case may be.

24.7 As soon as possible after Completion, the Implementing Partner shall complete all outstanding minor items so that the Facilities are fully in accordance with the requirements of the Contract, failing which the EESL will undertake such completion and deduct the costs thereof from any monies owing to the Implementing Partner.

24.8 Upon Completion, the EESL shall be responsible for the care and custody of the Facilities or the relevant part thereof, together with the risk of loss or damage thereto, and shall thereafter take over the Facilities or the relevant part thereof.

25. Commissioning, Guarantee Test and Operational Acceptance

25.1 Commissioning



25.1.1 Commissioning of the Facilities or any part thereof shall becompleted by the Implementing Partner as per procedures detailed in the Technical Specifications.

The EESL shall, unless otherwise specified in Appendix 6(Scope of Works and Supply by the EESL)/ TechnicalSpecifications, supply the operating and maintenance personneland all raw materials, utilities, lubricants, chemicals, catalysts ,facilities, services and other matters required for Commissioningof the Facilities.

25.2 Guarantee Test (where ever applicable)

25.2.1 The Guarantee Test (and repeats thereof) shall be conducted by the Implementing Partner after Commissioning of the Facilities or the relevant part thereof to ascertain whether the Facilities or the relevant part can attain the Functional Guarantees specified in the Contract Documents. The Implementing Partner's and Project Manager's advisory personnel shall attend the Guarantee Test. The EESL shall promptly provide the Implementing Partner with such information as the Implementing Partner may reasonably require in relation to the conduct and results of the Guarantee Test (and any repeats thereof).

25.2.2 If for reasons not attributable to the Implementing Partner, the Guarantee Test of the Facilities or the relevant part thereof cannot be successfully completed within the period from the date of Completion specified in the SCC or any other period agreed upon by the EESL and the Implementing Partner, the Implementing Partner shall be deemed to have fulfilled its obligations with respect to the Functional Guarantees, and GCC Sub-Clauses 28.2 and 28.3 shall not apply.

25.3 Operational Acceptance

25.3.1 Subject to GCC Sub-Clause 25.4 (Partial Acceptance) below, Operational Acceptance shall occur in respect of the Facilities or any part thereof when

- (a) the Guarantee Test has been successfully completed and the Functional Guarantees are met; or
- (b) the Guarantee Test has not been successfully completed or has not been carried out for reasons not attributable to the Implementing Partner within the period from the date of Completion specified in the SCC or any other agreed upon period as specified in GCC Sub-Clause 25.2.2 above, but successful Completion of the Facilities has been achieved; or
- (C) the Implementing Partner has paid the liquidated damages specified in GCC Sub-Clause 28.3 hereof; and
- (d) any minor items mentioned in GCC Sub-Clause 24.7 hereof relevant to the Facilities or that part thereof have been completed.
- 25.3.2 At any time after any of the events set out in GCC Sub-Clause 25.3.1 have occurred, the Implementing Partner may give a notice to the Project Manager requesting the issue of an Operational Acceptance Certificate in the form provided in the Bidding Documents or in another form acceptable to the EESL in respect of the Facilities or the part thereof specified in such notice as at the date of such notice.
- 25.3.3 The Project Manager shall, after consultation with the EESL, and within forty five (45) days after receipt of the Implementing Partner's notice, issue an Operational Acceptance Certificate.
- 25.3.4 If within forty five (45) days after receipt of the Implementing Partner's notice, the Project Manager fails to issue the Operational Acceptance Certificate or fails to inform the Implementing Partner in writing of the justifiable reasons why the Project Manager has not issued the Operational Acceptance Certificate, the Facilities or the relevant part thereof shall be deemed to have been accepted as at the date of the Implementing Partner's said notice.

25.4 Partial Acceptance

25.4.1 If the Contract specifies that Completion and Commissioning shallbe carried out in respect of parts of the Facilities, the provisions relating to Completion and Commissioning including the Guarantee Test shall apply to each such part of the Facilities individually, and the Operational Acceptance Certificate shall be issued accordingly for each such part of the Facilities.

25.4.2 If a part of the Facilities comprises facilities such as buildings, forwhich no Commissioning or Guarantee Test



is required, then the Project Manager shall issue the Operational Acceptance Certificate for such facility when it attains Completion, provided that the Implementing Partner shall thereafter complete any outstanding minoritems that are listed in the Operational Acceptance Certificate.

F. Guarantees and Liabilities

26. Completion Time Guarantee

26.1 The Implementing Partner guarantees that it shall attain Completion of the Facilities (or a part for which a separate time for completion is specified in the SCC) within the Time for Completion specified in the SCC pursuant toGCC Sub-Clause 8.2, or within such extended time to which the Implementing Partnershall be entitled under GCC Clause 40 (Extension of Time for Completion) hereof.

26.2 If the Implementing Partner fails to attain Completion of the Facilities or any part thereof within the Time for Completion or any extension thereof under GCC Clause 40 (Extension of Time for Completion), the Implementing Partner shall pay to the EESL liquidated damages in the amount computed at the rates specified in the SCC. The aggregate amount of such liquidated damages shall in no event exceed the amount specified as "Maximum" in the SCC. Once the "Maximum" is reached, the EESL may consider termination of the Contract, pursuant to GCC Sub-Clause 42.2.2.

Such payment shall completely satisfy the Implementing Partner's obligation toattain Completion of the Facilities or the relevant part thereof within the Time for Completion or any extension thereof under GCC Clause 40 (Extension of Time for Completion). The Implementing Partner shall have no further liability what so ever to the EESL in respect thereof.

However, the payment of liquidated damages shall not in any way relieve the Implementing Partner from any of its obligations to complete the Facilities or from any other obligations and liabilities of the Implementing Partner under the Contract.

Save for liquidated damages payable under this GCC Sub-Clause 26.2, the failure by the Implementing Partner to attain any milestone or other act, matter or thing by any date specified in Appendix 4 (Time Schedule) to the Contract Agreement and/or other program of work prepared pursuant to GCC Clause 18 (Program of Performance) shall not render the Implementing Partner liable for any loss or damage thereby suffered by the EESL.

27. Defect Liability

27.1 The Implementing Partner warrants that the Facilities or any part thereof shall befree from defects in the design, engineering, materials and workmanship of the Plant and Equipment supplied and of the work executed.

27.2 The Defect Liability Period shall be eighteen (18) months from the date of Completion of the Facilities (or any part thereof) or twelve (12) monthsfrom the date of Operational Acceptance of the Facilities (or any partthereof), whichever first occurs, unless specified otherwise in the SCC.

If during the Defect Liability Period any defect should be found in thedesign, engineering, materials and workmanship of the Plant and Equipmentsupplied or of the work executed by the Implementing Partner, the Implementing Partner shall promptly, in consultation and agreement with the EESL regarding appropriate remedying of the defects, and at its cost, repair, replace or otherwise make good (as the Implementing Partner shall, at its discretion, determine) such defect as well as any damage to the Facilities caused by such defect. The Implementing Partner shall not be responsible for the repair, replacement or making good of any defect or of any damage to the Facilities arising out of or resulting from any of the following causes:

- (a) improper operation or maintenance of the Facilities by the EESL
- (b) operation of the Facilities outside specifications provided in the Contract.
- (c) Normal wear and tear.
- 27.3 The Implementing Partner's obligations under this GCC Clause 27 shall not apply to
- (a) any materials that are supplied by the EESL under GCC Sub- Clause 21.2 (EESL-Supplied Plant, Equipment and Materials), are normally consumed in operation, or have a normal life shorter than the Defect Liability Period stated herein.



- (b) any designs, specifications or other data designed, supplied or specified by or on behalf of the EESL or any matters for which the Implementing Partner has disclaimed responsibility herein.
- (c) any other materials supplied or any other work executed by or on behalf of the EESL, except for the work executed by the EESL under GCC Sub-Clause 27.7.
- 27.4 The EESL shall give the Implementing Partner a notice stating the nature of any such defect together with all available evidence thereof, promptly following the discovery thereof. The EESL shall afford all reasonable opportunity for the Implementing Partner to inspect any such defect.
- 27.5 The EESL shall afford the Implementing Partner all necessary access to the Facilities and the Site to enable the Implementing Partner to perform its obligations under this GCC Clause 27.

The Implementing Partner may, with the consent of the EESL, remove from the Site any Plant and Equipment or any part of the Facilities that are defective if the nature of the defect, and/or any damage to the Facilities caused by the defect, is such that repairs cannot be expeditiously carried out at the Site.

27.6 If the repair, replacement or making good is of such a character that it may affect the efficiency of the Facilities or any part thereof, the EESL may give to the Implementing Partner a notice requiring that tests of the defective part of the Facilities shall be made by the Implementing Partner immediately upon completion of such remedial work, whereupon the Implementing Partner shall carry out such tests.

If such part fails the tests, the Implementing Partner shall carry out further repair, replacement or making good (as the case may be) until that part of the Facilities passes such tests. The tests in character shall in any case be not less than what has already been agreed by the EESL and the Implementing Partner for the original equipment/part of the Facilities.

- 27.7 If the Implementing Partner fails to commence the work necessary to remedy such defect or any damage to the Facilities caused by such defect within a reasonable time (which shall in no event be considered to be less than fifteen (15) days), the EESL may, following notice to the Implementing Partner, proceed to do such work, and the reasonable costs incurred by the EESL in connection therewith shall be paid to the EESL by the Implementing Partner or may be deducted by the EESL from any monies due to the Implementing Partner or claimed under the Performance Security.
- 27.8 If the Facilities or any part thereof cannot be used by reason of such defect and/or making good of such defect, the Defect Liability Period of the Facilities or such part, as the case may be, shall be extended by a period equal to the period during which the Facilities or such part cannot be used by the EESL because of any of the aforesaid reasons. Upon correction of the defects in the Facilities or any part thereof by repair/ replacement, such repair/replacement shall have the Defect Liability Period extended by a period of twelve (12) month from the time such replacement/ repair of the Facilities or any part therof.
- 27.9 Except as provided in GCC Clauses 27 and 33 (Loss of or DamagetoProperty / Accident or Injury to Workers/Indemnification), the Implementing Partnershall be under no liability whatsoever and howsoever arising, and whetherunder the Contract or at law, in respect of defects in the Facilities or anypart thereof, the Plant and Equipment, design or engineering or workexecuted that appear after Completion of the Facilities or any part thereof, except where such defects are the result of the grossnegligence, fraud, criminal or wilful action of the Implementing Partner.
- 27.10 In addition, the Implementing Partner shall also provide an extended warranty for any such component of the Facilities and during the period of time as may be specified in the SCC. Such obligation shall be in addition to the defect liability specified under GCC Sub-Clause 27.2.

28. Functional Guarantees

- 28.1 The Implementing Partner guarantees that during the Guarantee Test, the Facilities and all parts thereof shall attain the Functional Guarantees specified in Appendix 8 (Functional Guarantees) to the Contract Agreement, subject to and upon the conditions therein specified.
- 28.2 If, for reasons attributable to the Implementing Partner, the guaranteed level of the Functional Guarantees specified in Appendix 8 (Functional Guarantees) to the Contract Agreement are not met either in whole or in part, the



Implementing Partner shall, within a mutually agreed time, at its cost and expense make such changes, modifications and/or additions to the Plant or any part thereof as may be necessary to meet such Guarantees. The Implementing Partner shall notify the EESL upon completion of the necessary changes, modifications and/or additions, and shall seek the EESL's consent to repeat the Guarantee Test. If the specified Functional Guarantees are not established even during the repeat of the Guarantee Test, the EESL may at its option, either

- (a) Reject the Equipment and recover the payments already made, or
- (b) Terminate the Contract pursuant to GCC Sub-Clause 42.2.2 and recover the payments already made, or
- (c) Accept the equipment after levy of liquidated damages in accordance with the provisions specified in Appendix-8(Functional Guarantees) to the Contract Agreement.

28.3 In case the EESL exercises its option to accept the equipment after levy of liquidated damages, the payment of liquidated damages under GCC Sub-Clause 28.2, up to the limitation of liability specified in the Appendix-8 (Functional Guarantees) to the Contract Agreement, shall completely satisfy the Implementing Partner's guarantees under GCC Sub-Clause 28.2, and the Implementing Partner shall have no further liability whatsoever to the EESL in respect thereof. Upon the payment of such liquidated damages by the Implementing Partner, the Project Manager shall issue the Operational Acceptance Certificate for the Facilities or any part thereof in respect of which the liquidated damages have been so paid.

29. Patent Indemnity

29.1 The Implementing Partner shall, subject to the EESL's compliance with GCC Sub-Clause 29.2, indemnify and hold harmless the EESL and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of whatsoever nature, including attorney's fees and expenses, which the EESL may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract by reason of: (a) the installation of the Facilities by the Implementing Partner or the use of the Facilities in the country where the Site is located; and (b) the sale of the products produced by the Facilities in any country.

Such indemnity shall not cover any use of the Facilities or any part thereof other than for the purpose indicated by or to be reasonablyinferred from the Contract, any infringement resulting from the use of the Facilities or any part thereof, or any products produced thereby inassociation or combination with any other equipment, plant or materialsnot supplied by the Implementing Partner, pursuant to the Contract Agreement.

29.2 If any proceedings are brought or any claim is made against the EESLarising out of the matters referred to in GCC Sub-Clause 29.1, the EESL shall promptly give the Implementing Partner a notice thereof, and the Implementing Partner may at its own expense and in the EESL's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.

If the Implementing Partner fails to notify the EESL within twenty-eight (28) daysafter receipt of such notice that it intends to conduct any such proceedingsor claim, then the EESL shall be free to conduct the same on its ownbehalf. Unless the Implementing Partner has so failed to notify the EESL withinthe twenty-eight (28) day period, the EESL shall make no admissionthat may be prejudicial to the defense of any such proceedings or claim.

The EESL shall, at the Implementing Partner's request, afford all availableassistance to the Implementing Partner in conducting such proceedings or claim, and shall be reimbursed by the Implementing Partner for all reasonable expenses incurred in so doing.

29.3The EESL shall indemnify and hold harmless the Implementing Partner and its employees, officers and SubImplementing Partners from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of whatsoever nature, including attorney's fees and expenses, which the Implementing Partner may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification, or other documents or materials provided or designed by or on behalf of the EESL.

30. Limitation of Liability

30.1 Except in cases of criminal negligence or wilful misconduct,



- (a) the Implementing Partner shall not be liable to the EESL, whether incontract, tort, or otherwise, for any indirect or consequential lossor damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to anyobligation of the Implementing Partner to pay liquidated damages to the EESL and
- (b) the aggregate liability of the Implementing Partner to the EESL, whetherunder the Contract, in tort or otherwise, shall not exceed the totalContract Price, provided that this limitation shall not apply to anyobligation of the Implementing Partner to indemnify the EESL with respect to patent infringement or as specified in SCC.

G. Risk Distribution

31. Transfer of Ownership

- 31.10wnership of the Plant and Equipment (including spare parts) procured in the country where the Site is located shall be transferred to the EESL when the Plant and Equipment are reached at site.
- 31.2Ownership of the Implementing Partner's Equipment used by the Implementing Partnerand itsSubImplementing Partners in connection with the Contract shall remain with theImplementing Partner or its SubImplementing Partners.
- 31.30wnership of any Plant and Equipment in excess of the requirements for the Facilities shall revert to the Implementing Partner upon Completion of the Facilities or at such earlier time when the EESL and the Implementing Partner agree that the Plant and Equipment in question are no longer required for the Facilities, provided quantity of any Plant and Equipment specifically stipulated in the Contract shall be the property of the EESL whether or not incorporated in the Facilities.

31.4 Disposalofsurplusmaterial

Ownership of any Plant and Equipment in excess of the requirements for the Facilities (i.e. surplus material) shall revert to the Contractor upon Completion of the Facilities and Guarantee Test or at such earlier time when the Employer and the Contractor agree that the Plant and Equipment in question are no longer required for the Facilities, provided quantity of any Plant and Equipment specifically stipulated in the Contract shall be the property of the Employer whether or not incorporated in the Facilities. The Contractor shall remove from the site such surplus material brought by him in pursuance of the Contract, subject to the Contractor producing the necessary clearance from the relevant authorities (Customs, Excise etc.), if required by law, in respect of re-export or disposal of the surplus material locally. The liability for the payment of the applicable taxes/ duties, if any, on the surplus material so re-exported and/or disposed locally shall be that of the Contractor.

The Contractor shall also indemnify to keep the Employer harmless from any act of omission or negligence on the part of the Contractor in following the statutory requirements with regard to removal / disposal of surplus material. The Indemnity Bond shall be furnished by contractor as per proforma enclosed in Section-VII (Forms and Procedure) as Form No. 14. Further, in case the laws require the Employer to take prior permission of the relevant Authorities before handing over the surplus material to the Contractor, the same shall be obtained by the Contractor on behalf of the Employer.

- 31.5 Notwithstanding the transfer of ownership of the Plant and Equipment, the responsibility for care and custody thereof together with the risk, of loss or damage thereto shall remain with the Implementing Partner pursuant to GCC Clause 32 (Care of Facilities) hereof until Completion of the Facilities or the part thereof in which such Plant and Equipment are incorporated.
- 31.5 In case of two/three Contracts entered into between the EESL and the Implementing Partner as per GCC Sub-Clause 3.6 or where the EESL hands over his equipment to the Implementing Partner for executing the Contract, then the Implementing Partner shall at the time of taking delivery of the Equipment through Bill of Lading or other despatch documents furnish Trust Receipt for Plant, Equipment and Materials and also execute an Indemnity Bond in favour of the EESL in the form acceptable to EESL for keeping the equipment in safe custody and to utilise the same exclusively for the purpose of the said Contract. Proforma for the Trust Receipt and Indemnity bond. TheEESL shall also issue a separate Authorisation Letter to the Implementing Partnerto enable him to take physical delivery of plant, equipment and materials from the EESL.



32 Care of Facilities

32.1 The Implementing Partner shall be responsible for the care and custody of the Facilities or any part thereof until the date of Completion of the Facilities pursuant to GCC Clause 24 (Completion of the Facilities) or, where the Contract provides for Completion of the Facilities in parts, until the date of Completion of the relevant part, and shall make good at its own cost any loss or damage that may occur to the Facilities or the relevant part thereof from any cause whatsoever during such period. The Implementing Partnershall also be responsible for any loss or damage to the Facilities caused by the Implementing Partner or its SubImplementing Partners in the course of any work carried out, pursuant to GCC Clause 27 (Defect Liability). Notwithstanding the foregoing, the Implementing Partner shall not be liable for any loss or damage to the Facilities or that part thereof caused by reason of any of the matters specified or referred to in paragraphs (a), (b) and (c) of GCC Sub-Clauses 32.2 and 38.1.

32.2 If any loss or damage occurs to the Facilities or any part thereof or to the Implementing Partner's temporary facilities by reason of

- (a) (insofar as they relate to the country where the Site is located) nuclear reaction, nuclear radiation, radioactive contamination, pressure wave caused by aircraft or other aerial objects, or any other occurrences that an experienced Implementing Partner could not reasonably foresee, or if reasonably foreseeable could not reasonably make provision for or insure against, insofar as such risks are not normally insurable on the insurance market and are mentioned in the general exclusions of the policy of insurance, including War Risks and Political Risks, taken out under GCC Clause 34 (Insurance) hereof.
- (b) any use or occupation by the EESL or any third party (otherthan a SubImplementing Partner) authorized by the EESL of any part of the Facilities.
- (c) any use of or reliance upon any design, data or specification provided or designated by or on behalf of the EESL, or any such matter for which the Implementing Partner has disclaimed responsibility herein,

the EESL shall pay to the Implementing Partner all sums payable in respect ofthe Facilities executed, notwithstanding that the same be lost, destroyed rdamaged, and will pay to the Implementing Partner the replacement value of all temporary facilities and all parts thereof lost, destroyed or damaged. If the EESL requests the Implementing Partner in writing to make good any lossor damage to the Facilities thereby occasioned, the Implementing Partner shallmake good the same at the cost of the EESL in accordance with GCC Clause 39 (Change in the Facilities). If the EESL does not request the Implementing Partner in writing to make good any loss or damage to the Facilities thereby occasioned, the EESL shall either request achange in accordance with GCC Clause 39 (Change in the Facilities), excluding the performance of that part of the Facilities thereby lost, destroyed or damaged, or, where the loss or damage affects a substantial part of the Facilities, the EESL shall terminate the Contract pursuant GCC Sub-Clause 42.1 (Termination for EESL's Convenience) hereof, except that the Implementing Partner shall have no entitlement to profit underparagraph (e) of GCC Sub-Clause 42.1.3 in respect of any unexecuted Facilities as at the date of termination.

32.3 The Implementing Partner shall be liable for any loss of or damage to any Implementing Partner's Equipment, or any other property of the Implementing Partner used or intended to be used for purposes of the Facilities, except (i) as mentioned in GCC Sub-Clause 32.2 (with respect to the Implementing Partner's temporary facilities), and (ii) where such loss or damage arises by reason of any of the matters specified in GCC Sub-Clauses 32.2(b) and (c) and 38.1.

32.3 With respect to any loss or damage caused to the Facilities or any partthereof or to the Implementing Partner's Equipment by reason of any of the mattersspecified in GCC Sub-Clause 38.1, the provisions of GCC Sub-Clause 38.3 shall apply.

33 Loss of or Damage to Property; Accident or Injury to workers; Indemnification

33.1 Subject to GCC Sub - Clause 33.3, the Implementing Partner shall indemnify andhold harmless the EESL and its employees and officers from andagainst any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of whatsoever nature, including attorney's fees and expenses, in respect of the death or injuryof any person or loss of or damage to any property (other than the Facilities whether accepted or not), arising in connection with the supplyand installation of the Facilities and by reason of the negligence of the Implementing Partner or its SubImplementing Partners, or their employees, officers or agents, except any injury, death or property damage caused by the negligence of the EESL, its Implementing Partners, employees, officers or agents.

33.2 If any proceedings are brought or any claim is made against the EESLthat might subject the Implementing Partner to liability under GCC Sub-Clause33.1, the EESL shall promptly give the Implementing Partner a notice



thereofand the Implementing Partner may at its own expense and in the EESL's nameconduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.

If the Implementing Partner fails to notify the EESL within twenty-eight (28) daysafter receipt of such notice that it intends to conduct any such proceedingsor claim, then the EESL shall be free to conduct the same on its ownbehalf. Unless the Implementing Partner has so failed to notify the EESL withinthe twenty-eight (28) day period, the EESL shall make no admission that may be prejudicial to the defense of any such proceedings or claim.

The EESL shall, at the Implementing Partner's request, afford all availableassistance to the Implementing Partner in conducting such proceedings or claim, and shall be reimbursed by the Implementing Partner for all reasonable expenses incurred in so doing.

- 33.3 The EESL shall indemnify and hold harmless the Implementing Partner and itsemployees, officers and SubImplementing Partners from any liability for loss of ordamage to property of the EESL, other than the Facilities not yettaken over, that is caused by fire, explosion or any other perils, inexcess of the amount recoverable from insurances procured under GCCClause 34 (Insurances), provided that such fire, explosion or other perilswere not caused by any act or failure of the Implementing Partner.
- 33.4 The party entitled to the benefit of an indemnity under this GCC Clause33 shall take all reasonable measures to mitigate any loss or damagewhich has occurred. If the party fails to take such measures, the other party's liabilities shall be correspondingly reduced.

34 Insurance

34.1 To the extent specified in Appendix 3 (Insurance Requirements) to the Contract Agreement, the Implementing Partner shall at its expense take out andmaintain in effect, or cause to be taken out and maintained in effect, during the performance of the Contract, the insurances set forth below in the sums and with the deductibles and other conditions specified in thesaid Appendix. The identity of the insurers and the form of the policies shall be subject to the approval of the EESL, who should not Unreasonably withhold such approval.

(a) Cargo Insurance During Transport

Covering loss or damage occurring while in transit from the Implementing Partner's or SubImplementing Partner's works or stores until arrival atthe Site, to the Plant and Equipment (including spare parts therefor) and to the Implementing Partner's Equipment.

(b) Installation All Risks Insurance

Covering physical loss or damage to the Facilities at the Site, occurring prior to Completion of the Facilities, with an extendedmaintenance coverage for the Implementing Partner's liability in respect of any loss or damage occurring during the Defect Liability Period while the Implementing Partner is on the Site for the purpose of performing its obligations during the Defect Liability Period.

(c)Third Party Liability Insurance

Covering bodily injury or death suffered by third parties (including the EESL's personnel) and loss of or damage to property occurring in connection with the supply and installation of the Facilities.

(d) Automobile Liability Insurance

Covering use of all vehicles used by the Implementing Partner or its SubImplementing Partners (whether or not owned by them) in connection with the execution of the Contract.

(e) Workers' Compensation

In accordance with the statutory requirements applicable in any country where the Contract or any part thereof is executed.

(f) EESL's Liability

In accordance with the statutory requirements applicable in any country where the Contract or any part thereof is executed.

(g) Other Insurances

Such other insurances as may be specifically agreed upon by the parties hereto as listed in the said Appendix 3.

34.2 The EESL shall be named as co-insured under all insurance policies taken out by the Implementing Partner



pursuant to GCC Sub-Clause 34.1, except for the Third Party Liability, Workers' Compensation and EESL's Liability Insurances, and the Implementing Partner's SubImplementing Partners shall be named as co-insured's under all insurance policies taken out by the Implementing Partner pursuant to GCC Sub-Clause 34.1 except for the Cargo Insurance During Transport, Workers' Compensation and EESL's Liability Insurances. All insurers' rights of subrogation against such co-insured's for losses or claims arising out of the performance of the Contract shall be waived under such policies.

34.3 The Implementing Partner shall, in accordance with the provisions of Appendix 3 (Insurance Requirements) to the Contract Agreement, deliver to the EESL certificates of insurance (or copies of the insurance policies) as evidence that the required policies are in full force and effect. The certificates shall provide that no less than twenty-one (21) days' notice shall be given to the EESL by insurers prior to cancellation or material modification of a policy.

34.4 The Implementing Partner shall ensure that, where applicable, its SubImplementing Partner(s) shall take out and maintain in effect adequate insurance policies for their personnel and vehicles and for work executed by them under the Contract, unless such SubImplementing Partners are covered by the policies taken out by the Implementing Partner.

34.5 The EESL shall at its expense take out and maintain in effect during the performance of the Contract those insurances specified in Appendix 3 (Insurance Requirements) to the Contract Agreement.

34.6 If the Implementing Partner fails to take out and/or maintain in effect the insurances referred to in GCC Sub-Clause 34.1, the EESL may take out and maintain in effect any such insurances and may from time to time deduct from any amount due the Implementing Partner under the Contract any premium that the EESL shall have paid to the insurer, or may otherwise recover such amount as a debt due from the Implementing Partner. If the EESL fails to take out and/or maintain in effect the insurances referred to in GCC 34.5, the Implementing Partner may take out and maintain in effect any such insurances and may from time to time deduct from any amount due the EESL under the Contract any premium that the Implementing Partner shall have paid to the insurer, or may otherwise recover such amount as a debt due from the EESL. If the Implementing Partner fails to or is unable to take out and maintain in effect any such insurances, the Implementing Partner shall nevertheless have no liability or responsibility towards the EESL, and the Implementing Partner shall have full recourse against the EESL for any and all liabilities of the EESL herein.

34.7 Unless otherwise provided in the Contract, the Implementing Partner shall prepare and conduct all and any claims made under the policies effected by it pursuant to this GCC Clause 34, and all monies payable by any insurers shall be paid to the Implementing Partner as per the procedure outlined in GCC Sub- Clause 34.8 below. The EESL shall give to the Implementing Partner all such reasonable assistance as may be required by the Implementing Partner. With respect to insurance claims in which the EESL's interest is involved, the Implementing Partner shall not give any release or make any compromise with the insurer without the prior written consent of the EESL. With respect to insurance claims in which the Implementing Partner's interest is involved, the EESL shall not give any release or make any compromise with the insurer without the prior written consent of the Implementing Partner.

34.8 (i) wherever total damages/loss of equipment/material, would occur, the Implementing Partner will be entitled to payment of all payments received from the underwriters except the following amounts:

- (a) The amount paid to the Implementing Partner under the Contract in respect of equipment/material damaged/lost (excluding the pro-rata initial advance) but including the entire amount of escalation, if any, already paid to the Con-tractor.
- (b) Custom Duties and other taxes and duties which have already been paid by the EESL. In the event the claim money settled, is less than the total of the amount in a & b above, then the entire claim money settled will be retained by the EESL and the Implementing Partner will forth-with pay the EESL the short fall amount between the claim money and the total of amounts as per a & b mentioned above. Subsequent payments, if any, due under the Contract shall be regulated by the relevant terms of payment.
- (II) In case of damage to any equipment/material during any stage,the Implementing Partner upon rectification of the damaged equipment to the satisfaction of the EESL shall be paid to the extent offull claims settled by the underwriters.



35 Unforeseen Conditions

35.1 If, during the execution of the Contract, the Implementing Partner shall encounter onthe Site any physical conditions (other than climatic conditions) or artificial obstructions that could not have been reasonably foreseen prior to the date of the Contract Agreement by an experienced Implementing Partner on the basis of reasonable examination of the data relating to the Facilities (including any data as to boring tests) provided by the EESL, and on the basis of information that it could have obtained from a visual inspection of the Site (if access thereto was available) or other data readily available to it relating to the Facilities, and if the Implementing Partner determines that it willin consequence of such conditions or obstructions incur additional costand expense or require additional time to perform its obligations under the Contract that would not have been required if such physical conditions or artificial obstructions had not been encountered, the Implementing Partner shallpromptly, and before performing additional work or using additional Plantand Equipment or Implementing Partner's Equipment, notify the Project Manager inwriting of

- a) the physical conditions or artificial obstructions on the Site thatcould not have been reasonably foreseen.
- the additional work and/or Plant and Equipment and/or Implementing Partner's Equipment required, including the steps which the Implementing Partner willor proposes to take to overcome such conditions or obstructions.
- c) the extent of the anticipated delay.
- d) the additional cost and expense that the Implementing Partner is likely toincur.

On receiving any notice from the Implementing Partner under this GCC Sub-Clause35.1, the Project Manager shall promptly consult with the EESL andImplementing Partner and decide upon the actions to be taken to overcome thephysical conditions or artificial obstructions encountered. Following such consultations, the Project Manager shall instruct the Implementing Partner, with acopy to the EESL, of the actions to be taken.

35.2 Any reasonable additional cost and expense incurred by the Implementing Partnerin following the instructions from the Project Manager to overcome such physical conditions or artificial obstructions referred to in GCC Sub-Clause 35.1 shall be paid by the EESL to the Implementing Partner as an addition to the Contract Price.

35.3 If the Implementing Partner is delayed or impeded in the performance of the Contract because of any such physical conditions or artificial obstructions referred to in GCC Sub-Clause 35.1, the Time for Completion shall be extended in accordance with GCC Clause 40 (Extension of Time for Completion).

36 Change in Laws and Regulations

36.1 If, after the date seven (7) days prior to the date of Bid submission, inthe country where the Site is located, any law, regulation, ordinance, order or by-law having the force of law is enacted, promulgated, abrogatedor changed (which shall be deemed to include any change in interpretationor application by the competent authorities) that subsequently affects the costs and expenses of the Implementing Partner and/or the Time for Completion, the Contract Price shall be correspondingly increased or decreased, and/or the Time for Completion shall be reasonably adjusted to the extent that the Implementing Partner has thereby been affected in the performance of any of its obligations under the Contract. However, these adjustments would be restricted to direct transactions between the EESL and the Implementing Partner/Assignee of Foreign Implementing Partner (if applicable). These adjustmentshall not be applicable on procurement of raw materials, intermediary components etc. by the Implementing Partner/Assignee of Foreign Implementing Partner and shall also not be applicable on bought out items despatched directly from sub-vendor works to site. Further, no adjustment of the Contract Price and/or payment or reimbursement of taxes, duties or levies shall be made on account of variation in or withdrawal of Deemed Export benefits. Not with standing the foregoing, such additional or reduced costs shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with the Appendix 2 to the Contract Agreement.

37 Force Majure

37.1 "Force Majeure" shall mean any event beyond the reasonable control of the EESL or of the Implementing Partner, as the case may be, and which isunavoidable notwithstanding the reasonable care of the party affected.

37.2 If either party is prevented, hindered or delayed from or in performing any of its obligations under the Contract



by an event of Force Majeure, then it shall notify the other in writing of the occurrence of such event and the circumstances thereof within fourteen (14) days after the occurrence of such event.

- 37.3 The party who has given such notice shall be excused from theperformance or punctual performance of its obligations under the Contractfor so long as the relevant event of Force Majeure continues and to the extent that such party's performance is prevented, hindered or delayed. The Time for Completion shall be extended in accordance with GCCClause 40 (Extension of Time for Completion).
- 37.4 The party or parties affected by the event of Force Majeure shall use reasonable efforts to mitigate the effect thereof upon its or their performance of the Contract and to fulfil its or their obligations under the Contract, but without prejudice to either party's right to terminate the Contract under GCC Sub-Clauses 37.6 and 38.5.
- 37.5 No delay or non performance by either party hereto caused by the occurrence of any event of Force Majeure shall
 - a) constitute a default or breach of the Contract
 - b) (subject to GCC Sub-Clauses 32.2, 38.3 and 38.4) give rise to any claim for damages or additional cost or expense occasioned thereby

If and to the extent that such delay or non performance is caused by the occurrence of an event of Force Majeure.

- 37.6 If the performance of the Contract is substantially prevented, hindered or delayed for a single period of more than sixty (60) days or an aggregate period of more than one hundred and twenty (120) days on account of one or more events of Force Majeure during the currency of the Contract, the parties will attempt to develop a mutually satisfactory solution, failing which the dispute shall be resolved in accordance with GCC Clause 6.
- 37.7 Notwithstanding GCC Sub-Clause 37.5, Force Majeure shall not apply to any obligation of the EESL to make payments to the Implementing Partnerherein.

38 War Risks

- 38.1 "War Risks" shall mean any of the following events occurring or existingin or near the country (or countries) where the Site is located:
 - a) war, hostilities or warlike operations (whether a state of war is declared or not), invasion, act of foreign enemy and civil war
 - b) rebellion, revolution, insurrection, mutiny, usurpation of civil or military government, conspiracy, riot, civil commotion and terrorist acts, and
 - c) any explosion or impact of any mine, bomb, shell, grenade or other projectile, missile, munitions or explosive of war.
- 38.2 Notwithstanding anything contained in the Contract, the Implementing Partner shall have no liability whatsoever for or with respect to
 - a) destruction of or damage to Facilities, Plant & Equipment, or any part thereof
 - b) destruction of or damage to property of the EESL or any third party
 - c) injury or loss of life

if such destruction, damage, injury or loss of life is caused by any War Risks, and the EESL shall indemnify and hold the Implementing Partner harmless from and against any and all claims, liabilities, actions, lawsuits, damages, costs, charges or expenses arising in consequence of or in connection with the same.

- 38.3 If the Facilities or any Plant and Equipment or Implementing Partner's Equipment or any other property of the Implementing Partner used or intended to be used for the purposes of the Facilities shall sustain destruction or damage by reason of any War Risks, the EESL shall pay the Implementing Partner for
 - a) any part of the Facilities or the Plant and Equipment so destroyed or damaged (to the extent not already



- paid for by the EESL)
- replacing or making good any Implementing Partner's Equipment or other property of the Implementing Partner so destroyed or damaged so far as may be required by the EESL, and as may be necessary for completion of the Facilities,
- replacing or making good any such destruction or damage to the Facilities or the Plant and Equipment or any part thereof.

If the EESL does not require the Implementing Partner to replace or make good any such destruction or damage to the Facilities, the EESL shall either request a change in accordance with GCC Clause 39 (Change in the Facilities), excluding the performance of that part of the Facilities thereby destroyed or damaged or, where the loss, destruction or damage affects a substantial part of the Facilities, shall terminate the Contract, pursuant to GCC Sub-Clause 42.1 (Termination for EESL's Convenience).

38.4 Notwithstanding anything contained in the Contract, the EESL shall pay the Implementing Partner for any increased costs or incidentals to the execution of the Contract that are in any way attributable to, consequent on, resulting from, or in any way connected with any War Risks, provided that the Implementing Partner shall as soon as practicable notify the EESL in writing of any such increased cost.

38.5 If during the performance of the Contract any War Risks shall occur that financially or otherwise materially affect the execution of the Contract by the Implementing Partner, the Implementing Partner shall use its reasonable efforts to execute the Contract with due and proper consideration given to the safety of its and its SubImplementing Partners' personnel engaged in the work on the Facilities, provided, however, that if the execution of the work on the Facilities becomes impossible or is substantially prevented for a single period of more than sixty (60) days or an aggregate period of more than one hundred and twenty (120) days on account of any War Risks, the parties will attempt to develop a mutually satisfactory solution, failing which the dispute will be resolved in accordance with GCC Clause 6.

38.6 In the event of termination pursuant to GCC Sub-Clauses 38.3, the rights and obligations of the EESL and the Implementing Partner shall be specified in GCC Sub-Clauses 42.1.2 and 42.1.3, except that the Implementing Partner shall have no entitlement to profit under paragraph (e) of GCC Sub-Clause 42.1.3 in respect of any unexecuted Facilities as of the date of termination.

H. Change in Contract Element

39.1 Changes in the Facilities

- 39.1.1 The EESL shall have the right to propose, and subsequently require, that the Project Manager order the Implementing Partner from time to time during the performance of the Contract to make any change, modification, addition or deletion to, in or from the Facilities (hereinafter called "Change"), provided that such Change falls within the general scope of the Facilities and does not constitute unrelated work and that it is technically practicable, taking into account both the state of advancement of the Facilities and the technical compatibility of the Change envisaged with the nature of the Facilities as specified in the Contract.
- 39.1.2 The Implementing Partner may from time to time during its performance of the Contract propose to the EESL (with a copy to the ProjectManager) any Change that the Implementing Partner considers necessaryor desirable to improve the quality, efficiency or safety of the Facilities. The EESL may at its discretion approve or rejectany Change proposed by the Implementing Partner.
- 39.1.3 Notwithstanding GCC Sub-Clauses 39.1.1 and 39.1.2, no change made necessary because of any default of the Implementing Partner in the performance of its obligations under the Contract shall be deemed to be a Change, and such change shall not result in any adjustment of the Contract Price or the Time for Completion.
- 39.1.4 The procedure on how to proceed with and execute Changes is specified in GCC Sub-Clauses 39.2 and 39.3.

39.2 Changes Originating from EESL

If the EESL proposes a Change pursuant to GCC Sub-Clause 39.1.1, it shall send to the Implementing Partner a "Request for Change Proposal," requiring the Implementing Partner to prepare and furnish to the Project Manager as soon as reasonably practicable a "Change Proposal," which shall include the following:

a) brief description of the Change



- b) effect on the Time for Completion
- c) estimated cost of the Change
- d) effect on Functional Guarantees (if any)
- e) effect on any other provisions of the Contract.

39.2.2 The pricing of any Change shall, as far as practicable, becalculated in accordance with the rates and prices included inthe Contract. If the rates and prices of any change are in the Contract, the parties thereto shall agree onspecific rates for the valuation of the Change.

39.2.3 If before or during the preparation of the Change Proposal it becomes apparent that the aggregate effect of compliance therewith and with all other Change Orders that have already become binding upon the Implementing Partner under this GCC Clause 39 would be to increase or decrease the Contract Price as originally set forth in Article 2 (Contract Price) of the Contract Agreement by more than fifteen (15) percent, the Implementing Partner may give a written notice of objection thereto prior to furnishing the Change Proposal as aforesaid. If the EESL accepts the Implementing Partner's objection, the EESL and the Implementing Partner shall agree on specific rates for valuation of the change.

39.2.4 Upon receipt of the Change Proposal, the EESL and the Implementing Partner shall mutually agree upon all matters therein contained including agreement on rates if such rates are not available in the Contract or if the limit of 15% set forth in Clause 39.2.3 has been exceeded. Within fourteen (14) days after such agreement, the EESL shall, if it intends to proceed with the Change, issue the Implementing Partner with a Change Order.

If the EESL is unable to reach a decision within fourteen (14) days, it shall notify the Implementing Partner with details of when the Implementing Partner can expect a decision.

If the EESL decides not to proceed with the Change for whatever reason, it shall, within the said period of fourteen (14) days, notify the Implementing Partner accordingly.

39.2.5 If the EESL and the Implementing Partner cannot reach agreement on the price for the Change, an equitable adjustment to the Time for Completion, or any other matters identified in the Change Proposal, the EESL may nevertheless instruct the Implementing Partner to proceed with the Change by issue of a "Pending Agreement Change Order."

Upon receipt of a Pending Agreement Change Order, the Implementing Partner shall immediately proceed with effecting the Changes covered by such Order. The parties shall thereafter attempt to reach agreement on the outstanding issues under the Change Proposal.

39.3 Changes Originating from Implementing Partner

39.3.1 If the Implementing Partner proposes a Change pursuant to GCC Sub-Clause 39.1.2, the Implementing Partner shall submit to the Project Manager a written "Application for Change Proposal," giving reasons for the proposed Change and including the information specified in GCC Sub-Clause 39.2.1.

Upon receipt of the Application for Change Proposal, the parties shall follow the procedures outlined in GCC Sub-Clauses 39.2.4 and 39.2.5

40. Extension of Time for Completion

40.1 The Time(s) for Completion specified in the SCC shall be extended fthe Implementing Partner is delayed or impeded in the performance of anyof itsobligations under the Contract by reason of any of the following:

- a) any Change in the Facilities as provided in GCC Clause 39 (Change in the Facilities)
- b) any occurrence of Force Majeure as provided in GCC Clause 37 (Force Majeure), unforeseen conditions as provided in GCC Clause 35 (Unforeseen Conditions), or other occurrence of any of the matters specified or referred to in paragraphs (a), (b) and (c) of GCC Sub-Clause 32.2
- any suspension order given by the EESL under GCC Clause 41 (Suspension) hereof or reduction in the rate of progress pursuant to GCC Sub-Clause 41.2 or
- d) any changes in laws and regulations as provided in GCC Clause 36 (Change in Laws and Regulations) or
- e) any default or breach of the Contract by the EESL, specifically including failure to supply the items listed in



Appendix 6 (Scope of Works and Supply by the EESL) to the Contract Agreement, or any activity, act or omission of any other Implementing Partners employed by the EESL or

f) any other matter specifically mentioned in the Contract;

by such period as shall be fair and reasonable in all the circumstances and as shall fairly reflect the delay or impediment sustained by the Implementing Partner.

40.2 Except where otherwise specifically provided in the Contract, the Implementing Partner shall submit to the Project Manager a notice of a claim for an extension of the Time for Completion, together with particulars of the event or circumstance justifying such extension as soon as reasonably practicable after the commencement of such event or circumstance. As soon as reasonably practicable after receipt of such notice and supporting particulars of the claim, the EESL and the Implementing Partner shall agree upon the period of such extension. In the event that the Implementing Partner does not accept the EESL's estimate of a fair and reasonable time extension, the Implementing Partner shall be entitled to refer the matter to the Adjudicator, pursuant to GCC Sub-Clause 6.1 (Adjudicator).

40.3 The Implementing Partner shall at all times use its reasonable efforts to minimize any delay in the performance of its obligations under the Contract.

41 Suspension

41.1 The EESL/ Project Manager may, by notice to the Implementing Partner, orderthe Implementing Partner to suspend performance of any or all of its obligationsunder the Contract. Such notice shall specify the obligation of whichperformance is to be suspended, the effective date of the suspensionand the reasons therefore. The Implementing Partner shall thereupon suspended formance of such obligation (except those obligations necessary for the care or preservation of the Facilities) until ordered in writing to resume such performance by the Project Manager/ EESL.

If, by virtue of a suspension order given by the Project Manager/EESLother than by reason of the Implementing Partner's default or breach of the Contract, the Implementing Partner's performance of any of its obligations is suspended for an aggregate period of more than ninety (90) days, then at any time thereafter and provided that at that time such performance is still suspended, the Implementing Partner may give a notice to the Project Manager requiring that the EESL shall, within twenty-eight (28) days of receipt of the notice, order the resumption of such performance or request and subsequently order a change in accordance with GCC Clause 39 (Change in the Facilities), excluding the performance of the suspended obligations from the Contract.

If the EESL fails to do so within such period, the Implementing Partner may, by a further notice to the Project Manager, elect to treat the suspension, where it affects a part only of the Facilities, as a deletion of such part in accordance with GCC Clause 39 (Change in the Facilities) or, where it affects the whole of the Facilities, as termination of the Contract under GCC Sub-Clause 42.1 (Termination for EESL's Convenience).

41.2 If

- a) the EESL has failed to pay the Implementing Partner any sum due under the Contract within the specified period, has failed to approve any invoice or supporting documents without just cause pursuant to Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement, or commits a substantial breach of the Contract, the Implementing Partner may give a notice to the EESL that requires payment of such sum, requires approval of such invoice or supporting documents, or specifies the breach and requires the EESL to remedy the same, as the case may be. If the EESL fails to pay such sum, fails to approve such invoice or supporting documents or give its reasons for withholding such approval, or fails to remedy the breach or take steps to remedy the breach within fourteen (14) days after receipt of the Implementing Partner's notice or
- b) the Implementing Partner is unable to carry out any of its obligations under the Contract for any reason attributable to the EESL, including but not limited to the EESL's failure to provide possession of or access to the Site or other areas in accordance with GCC Sub-Clause 10.2, or failure to obtain any governmental permit necessary for the execution and/or completion of the Facilities; then the Implementing Partner may by fourteen (14) days' notice to the EESL suspend performance of all or any of its obligations under the Contract, or reduce the rate of progress.
- 41.3 If the Implementing Partner's performance of its obligations is suspended or the rate of progress is reduced pursuant to this GCC Clause 41, then the Time for Completion shall be extended in accordance with GCC Sub-



Page | 36

Clause 40.1, and any and all additional costs or expenses incurred by the Implementing Partner as a result of such suspension or reduction shall be paid by the EESL to the Implementing Partner in addition to the Contract Price, except in the case of suspension order or reduction in the rate of progress by reason of the Implementing Partner's default or breach of the Contract.

41.4 During the period of suspension, the Implementing Partner shall not remove from the Site any Plant and Equipment, any part of the Facilities or any Implementing Partner's Equipment, without the prior written consent of the EESL.

42 Termination

42.1 Termination for EESL's Convenience

- 42.1.1 The EESL may at any time terminate the Contract for any reason by giving the Implementing Partner a notice of termination that refers to this GCC Sub-Clause 42.1.
- 42.1.2 Upon receipt of the notice of termination under GCC Sub-Clause 42.1.1, the Implementing Partner shall either immediately or upon the date specified in the notice of termination
 - (a) cease all further work, except for such work as the EESL may specify in the notice of termination for the sole purpose of protecting that part of the Facilities already executed, or any work required to leave the Site in a clean and safe condition
 - (b) terminate all subcontracts, except those to be assigned to the EESL pursuant to paragraph (d)(ii) below
 - (c) remove all Implementing Partner's Equipment from the Site, repatriate the Implementing Partner's and its SubImplementing Partners' personnel from the Site, remove from the Site any wreckage, rubbish and debris of any kind, and leave the whole of the Site in a clean and safe condition.
 - (d) In addition, the Implementing Partner, subject to the payment specified in GCC Sub-Clause 42.1.3, shall
 - (i) Deliver to the EESL the parts of the Facilities executed by the Implementing Partner up to the date of termination
 - (ii) to the extent legally possible, assign to the EESL all right, title and benefit of the Implementing Partner to the Facilities and to the Plant and Equipment as at the date of termination, and, as may be required by the EESL, in any subcontracts concluded between the Implementing Partner and its SubImplementing Partners
 - (iii) deliver to the EESL all non-proprietary drawings, specifications and other documents prepared by the Implementing Partner or its SubImplementing Partners as at the date of termination in connection with the Facilities.
- 42.1.3 In the event of termination of the Contract under GCC Sub-Clause 42.1.1, the EESL shall pay to the Implementing Partner the following amounts:
 - (a) the Contract Price, properly attributable to the parts of the Facilities executed by the Implementing Partner as of the date of termination
 - (b) the costs reasonably incurred by the Implementing Partner in the removal of the Implementing Partner's Equipment from the Site and in the repatriation of the Implementing Partner's and its SubImplementing Partners' personnel.
 - (c) any amounts to be paid by the Implementing Partner to its SubImplementing Partners in connection with the termination of any subcontracts, including any cancellation charges.
 - (d) costs incurred by the Implementing Partner in protecting the Facilities and leaving the Site in a clean and safe condition pursuant to paragraph (a) of GCC Sub-Clause 42.1.2



(e) the cost of satisfying all other obligations, commitments and claims that the Implementing Partner may in good faith have undertaken with third parties in connection with the Contract and that are not covered by paragraphs (a) through (d) above.

42.2 Termination for Contractor or Implementing Partner's Default

- 42.2.1 The EESL, without prejudice to any other rights or remedies it may possess, may terminate the Contract forthwith in the following circumstances by giving a notice of termination and its reasons therefor to the Implementing Partner, referring to this GCC Sub-Clause 42.2:
 - (a) if the Implementing Partner becomes bankrupt or insolvent, has a receiving order issued against it, compounds with its creditors, or, if the Implementing Partner is a corporation, a resolution is passed or order is made for its winding up (other than a voluntary liquidation for the purposes of amalgamation or reconstruction), a receiver is appointed over any part of its undertaking or assets, or if the Implementing Partner takes or suffers any other analogous action in consequence of debt.
 - (b) if the Implementing Partner assigns or transfers the Contract or any right or interest therein in violation of the provision of GCC Clause 43 (Assignment).
 - (c) if the Implementing Partner, in the judgement of the EESL has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.

For the purpose of this Sub-Clause:

"corrupt practice" means the offering, giving, receiving or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution.

"fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the EESL and includes collusive practice among Bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the EESL of the benefits of free and open competition.

42.2.2 If the Implementing Partner

- (a) has abandoned or repudiated the Contract
- (b) has without valid reason failed to commence work on the Facilities promptly or has suspended (other than pursuant to GCC Sub-Clause 41.2) the progress of Contract performance for more than twenty-eight (28) days after receiving a written instruction from the EESL to proceed
- (c) persistently fails to execute the Contract in accordance with the Contract or persistently neglects to carry out its obligations under the Contract without just cause
- (d) refuses or is unable to provide sufficient materials, services or labor to execute and complete the Facilities in the manner specified in the program furnished under GCC Clause 18 (Program of Performance) at rates of progress that give reasonable assurance to the EESL that the Implementing Partner can attain Completion of the Facilities by the Time for Completion as extended

then the EESL may, without prejudice to any other rights it may possess under the Contract, give a notice to the Implementing Partner stating the nature of the default and requiring the Implementing Partner to remedy the same. If the Implementing Partner fails to remedy or to take steps to remedy the same within fourteen (14) days of its receipt of such notice, then the EESL may terminate the Contract forthwith by giving a notice of termination to the Implementing Partner that refers to this GCC Sub-Clause 42.2.

42.2.3 Upon receipt of the notice of termination under GCC Sub-Clauses 42.2.1 or 42.2.2, the Implementing Partner shall, either immediately or upon such date as is specified in the notice of termination,



cease all further work, except for such work as the EESL may specify in the notice of termination for the sole purpose of protecting that part of the Facilities already executed, or any work required to leave the Site in a clean and safe condition

- (a) terminate all subcontracts, except those to be assigned to the EESL pursuant to paragraph (d) below
- (b) deliver to the EESL the parts of the Facilities executed by the Implementing Partner up to the date of termination.
- (c) to the extent legally possible, assign to the EESL all right, title and benefit of the Implementing Partner to the Works. and to the Plant and Equipment as at the date of termination, and, as may be required by the EESL, in any subcontracts concluded between the Implementing Partner and its SubImplementing Partners.
- (d) deliver to the EESL all drawings, specifications and other documents prepared by the Implementing Partner or its SubImplementing Partners as at the date of termination in connection with the Facilities.

42.2.4 The EESL may enter upon the Site, expel the Implementing Partner, and complete the Facilities itself or by employing any third party. The EESL may, to the exclusion of any right of the Implementing Partner over the same, take over and use with the payment of a fair rental rate to the Implementing Partner, with all the maintenance costs to the account of the EESL and with an indemnification by the EESL for all liability including damage or injury to persons arising out of the EESL's use of such equipment, any Implementing Partner's Equipment owned by the Implementing Partner and on the Site in connection with the Facilities for such reasonable period as the EESL considers expedient for the supply and installation of the Facilities.

Upon completion of the Facilities or at such earlier date as the EESL thinks appropriate, the EESL shall give notice to the Implementing Partner that such Implementing Partner's Equipment will be returned to the Implementing Partner at or near the Site and shall return such Implementing Partner's Equipment to the Implementing Partner in accordance with such notice. The Implementing Partner shall thereafter without delay and at its cost remove or arrange removal of the same from the Site.

42.2.5 Subject to GCC Sub-Clause 42.2.6, the Implementing Partner shall be entitled to be paid the Contract Price attributable to the Facilities executed as at the date of termination, the value of any unused or partially used Plant and Equipment on the Site, and the costs, if any, incurred in protecting the Facilities and in leaving the Site in a clean and safe condition pursuant to paragraph (a) of GCC Sub-Clause 42.2.3. Any sums due to the EESL from the Implementing Partner accruing prior to the date of termination shall be deducted from the amount to be paid to the Implementing Partner under this Contract.

42.2.6 If the EESL completes the Facilities, the cost of completing the Facilities by the EESL shall be determined.

If the sum that the Implementing Partner is entitled to be paid, pursuant to GCC Sub-Clause 42.2.5, plus the reasonable costs incurred by the EESL in completing the Facilities, exceeds the Contract Price, the Implementing Partner shall be liable for such excess.

If such excess is greater than the sums due to the Implementing Partner under GCC Sub-Clause 42.2.5, the Implementing Partner shall pay the balance to the EESL, and if such excess is less than the sums due to the Implementing Partner under GCC Sub-Clause 42.2.5, the EESL shall pay the balance to the Implementing Partner.

The EESL and the Implementing Partner shall agree, in writing, on the computation described above and the manner in which any sums shall be paid.

42.3 Termination by Contractor or Implementing Partner

42.3.1 If

(a) the EESL has failed to pay the Implementing Partner any sum due under the Contract within the specified period, has failed to approve any invoice or supporting documents without just cause pursuant to Appendix 1 (Terms and Procedures of Payment) of the Contract Agreement, or commits a substantial breach of the Contract, the Implementing Partner may give a notice to the EESL that requires payment of such sum, requires approval of



such invoice or supporting documents, or specifies the breach and requires the EESL to remedy the same, as the case may be. If the EESL fails to pay such sum, fails to approve such invoice or supporting documents or give its reasons for withholding such approval, fails to remedy the breach or take steps to remedy the breach within fourteen (14) days after receipt of the Implementing Partner's notice, or

(b) the Implementing Partner is unable to carry out any of its obligations under the Contract for any reason attributable to the EESL, including but not limited to the EESL's failure to provide possession of or access to the Site or other areas or failure to obtain any governmental permit necessary for the execution and/or completion of the Facilities which the EESL is required to obtain as per provision of the Contract or as per relevant applicable laws of the country,

then the Implementing Partner may give a notice to the EESL thereof, and if the EESL has failed to pay the outstanding sum, to approve the invoice or supporting documents, to give its reasons for withholding such approval, or to remedy the breach within twenty-eight (28) days of such notice, or if the Implementing Partner is still unable to carry out any of its obligations under the Contract for any reason attributable to the EESL within twenty-eight (28) days of the said notice, the Implementing Partner may by a further notice to the EESL referring to this GCC Sub-Clause 42.3.1, forthwith terminate the Contract.

- 42.3.2 The Implementing Partner may terminate the Contract forthwith by giving a notice to the EESL to that effect, referring to this GCC Sub-Clause 42.3.2, if the EESL becomes bankrupt or insolvent, has a receiving order issued against it, compounds with its creditors, or, being a corporation, if a resolution is passed or order is made for its winding up (other than a voluntary liquidation for the purposes of amalgamation or reconstruction), a receiver is appointed over any part of its undertaking or assets, or if the EESL takes or suffers any other analogous action in consequence of debt.
- 42.3.3 If the Contract is terminated under GCC Sub-Clauses 42.3.1 or 42.3.2, then the Implementing Partner shall immediately
- (a) cease all further work, except for such work as may be necessary for the purpose of protecting that part of the Facilities already executed, or any work required to leave the Site in a clean and safe condition
- (b) terminate all subcontracts, except those to be assigned to the EESL pursuant to paragraph (d)(ii)
- (c) remove all Implementing Partner's Equipment from the Site and repatriate the Implementing Partner's and its SubImplementing Partner's personnel from the Site
- (d) In addition, the Implementing Partner, subject to the payment specified in GCC Sub-Clause 42.3.4, shall
- (i) deliver to the EESL the parts of the Facilities executed by the Implementing Partner up to the date of termination
- (ii) to the extent legally possible, assign to the EESLall right, title and benefit of the Implementing Partner to the Facilities and to the Plant and Equipment as of thedate of termination, and, as may be required by the EESL, in any subcontracts concluded betweenthe Implementing Partner and its SubImplementing Partners
- (iii) deliver to the EESL all drawings, specifications and other documents prepared by the Implementing Partner or its SubImplementing Partners as of the date of termination in connection with the Facilities.
- 42.3.4 If the Contract is terminated under GCC Sub-Clauses 42.3.1 or42.3.2, the EESL shall pay to the Implementing Partner all payments specified in GCC Sub-Clause 42.1.3, and reasonable compensation for all loss or damage sustained by the Implementing Partner rising out of, in connection with or in consequence of suchtermination.
- 42.3.5 Termination by the Implementing Partner pursuant to this GCC Sub-Clause 42.3 is without prejudice to any other rights or remedies of the Implementing Partner that may be exercised in lieu of or in addition to rights conferred by GCC Sub-Clause 42.3.
- 42.4 In this GCC Clause 42, the expression "Facilities executed" shall include all work executed, Installation Services provided, any or all Plant and Equipment acquired (or subject to a legally binding obligation to purchase by



the Implementing Partner and used or intended to be used for the purpose of the Facilities, up to and including the date of termination.

42.5 In this GCC Clause 42, in calculating any monies due from the EESL to the Implementing Partner, account shall be taken of any sum previously paid by the EESL to the Implementing Partner under the Contract, including any advance payment paid pursuant to Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement.

43. Assignment

43.1 The Implementing Partner shall not, without the express prior written consent of the EESL, assign to any third party the Contract or any part thereof, orany right, benefit, obligation or interest therein or thereunder, except that the Implementing Partner shall be entitled to assign either absolutely or by way of charge any monies due and payable to it or that may become due and payable to it under the Contract.

44. Bankruptcy

If the Contractor shall become bankrupt or have a receiving order made against him or compound with his creditors, or being a corporation commence to be wound up, not being a voluntary winding up for the purpose only of amalgamation

/ reconstruction, or carry on its business under a receiver for the benefit of its creditors or any of them, the Owner ill be at liberty :

to terminate the contract forthwith by notice in writing to the liquidator or receiver or to any person in whom the contract may become vested & to act in the manner provided in GCC clause 42 entitled "Termination" as though the last mentioned notice has been the notice referred to in such clause and the equipment and materials have been taken out of the contractor's hands.

to give such liquidator, receiver or other person, the option of carrying out the contract subject to his providing a guarantee, for the due and faithful performance of the contract up to an amount to be determined by the Owner.

45. Contractor Performance & Feedback and Evaluation System

The Employer has in place an established 'Contractor Performance & Feedback System' against which the contractors performance during the execution of contract shall be evaluated on a continuous basis at regular intervals. In case the performance of the contractor is found unsatisfactory on any of the following four parameters, the contractor shall be considered ineligible for participating in future tenders for a period as may be decided by the Employer.

Financial Status

Project Execution & Project Management Capability

Engineering & QA Capability

Claims & Disputes.

46. Fraud Prevention Policy

The contractor along with their associate/collaborator/sub-contractors/sub-vendors/ consultants/service providers shall strictly adhere to the Fraud Prevention Policy of EESL displayed on its tender website www.eeslindia.org

The Contractor alongwith their associate/collaborator/sub-contractors/sub-vendors/ consultants/service providers shall observe the highest standard of ethics and shall not indulge or allow anybody else working in their organisation to indulge in fraudulent activities during execution of the contract. The contractor shall immediately apprise the Employer about any fraud or suspected fraud as soon as it comes to their notice.



SECTION-4 TECHNICAL & SPECIAL CONDITIONS OF CONTRACT

NOTE: THE TERMS & CONDITIONS STIPULATED HEREIN (I.E., IN SECTION-4) WILL SUPERSEDE ANY CONTRADICTORY/ SIMILAR/ OVERLAPPING TERMS & CONDITIONS IN ANY OTHER SECTION/PART OF THE TENDER.

NOTE:

Bidders are requested to select the NON PARTICIPATING ITEMS and click on DELETE option and then PROCEED. Bidders has to mandatorily declare the participating ITEMS against this tender as per Attachment No.11 & 12 attached in Section-6 of tender documents. Only pricebid of the declared ITEMS in Attachment No.12 shall be opened subject to acceptance of technical bid.

Name of Work: - Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off Grid/202101032 Dated:- 14.01.2021

BIDS ARE TO BE SUBMITTED AS FOLLOWS: -

Envelope 1, 2 and 3 will appear online in dynamic form. No Manual/Hard Copy of documents need to be submitted for these envelopes apart from below mentioned documents.

Envelope 1 (Pre-Qualifying documents) should contain following:

- a. Note: Any party seeking exemption on grounds of MSE may not submit the bid document fees, as per applicable government orders. If bid document fees is submitted against the tender along with exemption certificate, the same will not be considered as exemption and bidder would be treated as a general Bidder. Bid document fee in the form of Banker's Cheque/ Demand Draft drawn in favor of "Energy Efficiency Services Limited" payable at New Delhi. (To be submitted in hard copy/ manually in the tender-box on and before Technical E-Bid Opening Date & Time. Scanned Copy to be uploaded at E-tendering portal.)
- b. Letter of the bidder submitting the bid in the form as stipulated in the bid document i.e., as per Bid Form as **Attachment-1** of section 6, Forms& Procedures. (Scanned Copy to be uploaded at E- tendering portal) Duly filled and Signed by authorized signatory.
- c. Bid Security Declaration as **Attachment-2** of section 6, Forms& Procedures. (To be submitted in hard copy/manually in the tender-box on and before Technical E-Bid Opening Date & Time. Scanned Copy to be uploaded at E-tendering portal)
- d. Power of attorney to sign the bid as **Attachment-3** of section 6, Forms & Procedure. Bidders to use their own format. (Scanned Copy to be uploaded at E-tendering portal).
- e. Certificate regarding acceptance of important terms and conditions as per ITB clause 4.6 as **Attachment-4**. Format enclosed in section 6, Forms& Procedures. (**Scanned Copy to be uploaded at E-tendering portal**) Duly filled and Signed by authorized signatory.
- f. Form of acceptance of EESL fraud prevention policy and declaration as per Attachment- 7 of section 6, Forms & Procedure. (Scanned Copy to be uploaded at E-tendering portal) Duly filled and Signed by authorized signatory.

Signature:
Subject: Cn=MiKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAIN MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN
User ID: nikhil: bhandari
Serial No: 13183F8

- g. NEFT/RTGS Bank details as per **Attachment-10** of section-6, forms and procedure. (Scanned Copy to be uploaded at E-tendering portal) Duly filled and Signed by authorized signatory.
- h. Declaration form for quoted Clusters and Type of Pump as per format in Attachment -11 and 12 of section 6, Forms& Procedures duly filled and Signed on Company's Letter Head Pad with Company seal. (Scanned Copy to be uploaded at E-tendering portal).
- i. Certificate regarding Declaration of Local Content **as per Format in Attachment-14** of section 6, Forms& Procedures. (Scanned Copy to be uploaded at E-tendering portal).
- **j.** Self-Declaration for regarding "Restrictions on procurement from a Bidder of a country which shares a land border with India" as per **Attachment-16** of section 6, Forms& Procedures (Scanned Copy to be uploaded while submitting application online on E-tendering portal).
- k. Self-Declaration for not been blacklisted or debarred by Central/State/UT Government or any Public sector entities duly signed and stamped at company's Letter Head. (Scanned Copy to be uploaded at E-tendering portal as per attachment-18 of section 6, Forms& Procedures
- 1. Certificate Regarding Compliance of Meity Notification Vide File No. 1(10)/2017-Cles Dt. 02.07.18 as per **Attachment 20** of Section-6, Forms & procedures Duly filled Signed by authorized signatory (Scanned Copy to be uploaded at E-tendering portal).
- m. Self-Declaration duly signed and stamped at company's Letter Head for not being under debar list/undergoing debarment period on account of breach of the code of integrity under Rule 175(1)(i)(h) of the General Financial rules for giving false declarations of local content as per Attachment 22 of Section-6, Forms & procedures. (Scanned Copy to be uploaded at E-tendering portal. Bidder shall clearly mention tender reference number and date of signing the self-declaration.
- **n.** Compliance Matrix/Checklist for Bidder as per Annexure-IX duly filled and signed on Company's Letter head pad with company seal. (*Scanned Copy to be uploaded at E-tendering portal*).
- o. Compliance Matrix/Checklist for Technical and Financial QR as per Annexure-X duly filled and signed on Company's Letter head pad with company seal. (Scanned Copy to be uploaded at E-tendering portal).
- p. JV Agreement (if applicable) on Rs. 100 stamp paper duly signed and notarized. Bidder to use there own format.

Envelope-II. i.e., Techno-Commercial Proposal of the Bid Should Contain (scanned copies of) the following:

- a) Deviation statement as per Attachment 5 of section 6, Forms & Procedure.
 - <u>NOTE</u>: EESL reserves the right to consider or disregard deviations, and reject bids in case of non-compliance. Bids containing material deviations from or reservation to the terms and conditions and specifications mentioned in the Tender will be treated as non-responsive and will not be considered further.
- b) Compliance to Technical Specification Defined at **ANNEXURE-I** with supporting documents.
- c) Techno-commercial bid as indicated in bid document, i.e., documentary evidences regarding bidder's qualifications to perform the Contract, as required per the Qualifying Requirements (Attached at Annexure-II).
- d) Specific Confirmation from the Bidder to be Filled and attached as provided in ANNEXURE –IV.
- e) Attachment 15, Attachment 17, Attachment 21 duly signed by authorized signatory and stamped on company letter head.
- f) One complete set of RfP documents and subsequent amendments (if any), duly signed and stamped on each page.
- g) **Duly Filled Format 1 and 2 as attached in the last of this section**. Please note that in absence of these formats, bid may not be evaluated.

Envelope-III should contain Price Bid (to be filled-up online)

Since the bids are to be submitted through E-tendering mode, the prices are to be filled on e-tender portal only and bidders are requested **not to submit the price bid in hard copy at EESL along with the documents. The same will not be entertained**.

1. Price Bid Sheet Format is prescribed at ANNEXURE-V in the Tender document — only for illustration purpose (prices | Shipter: CN-NIKHII BHANDARI, ST—DELHI, OID.2.5, 4.17=110003, OU=SUPPLY CHAIN | NAMADEMENT, O=-INGRY EFFICIENCY SERVICES LIMITED, C=IN | User ID: nikhil.bhandari | Serial No. 1318378

NIT/B, d Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ SECTIO Off Grid/202101032

are to be filled on E-tender portal only).

- i. Price Bid in the format prescribed in the tender document
- 2. Cost for Guarantee for period of 6-10 years as per Attachment-14 in Section-6 Forms and procedure (**Bidder has to fill up separate form (provided in Attachment-13 of Section-6) and upload it in the portal ONLY along with Price Bid (i.e Envelope-3)**

Opening & Further Processing of the Bids

Initially, Envelope-1 containing documents as stated above will be opened electronically.

Envelope-2 will be opened electronically preferably on the same day of only those bidders who have submitted EMD and requisite documents in Envelope-1.

In Envelope-3, Price Bid shall be opened subject to acceptance of Techno-Commercial Bid.

Opening date will be intimated to all those bidders, who are found technically & commercially acceptable to EESL.

Price-Bid of the technically disqualified bidders will not be opened.

Note- Unorganized/Un-labelled Bids are liable to be rejected. Bidder to enclose an index of pages with proper nomenclature for each document enclosed and inserted page no. on the documents to be submitted online at E-tendering portal

On behalf of EESL

Engineer Tech (SCM)



1. INTRODUCTION

Energy Efficiency Services Limited (EESL) is a joint venture of four National Public Sector Undertakings – NTPC Limited, Power Finance Corporation Limited, Rural Electrification Corporation Limited and POWERGRID Corporation of India Limited, set up under Ministry of Power, Government of India. EESL is a Super Energy Service Company (ESCO). It acts as the resource center for capacity building for State Distribution Companies (DISCOMs), Energy Regulatory Commissions (ERCs), State Development Authorities (SDAs), upcoming ESCOs, financial institutions, etc.

Objectives

- As a part of Implementation of "Off-grid and Decentralized Solar PV Applications Programme" during financial years 2019-20 and 2020-21 towards meeting the targets of the Jawaharlal Nehru National Solar Mission (JNNSM) main thrust was given on important applications especially relevant to rural development.
- Under the above said program, MNRE is going to implement approximate 3.17 lakh Solar Photovoltaic Water Pumping Systems (SPWPS) through centralized tendering process.

Process:

- 1. The tendering process will be done by EESL.
- 2. Letter of Empanelment will be issued by respective SIAs.
- After issuance of Letter of Empanelment, the empaneled firm will take list of prospective beneficiaries from SIA and get the consent from beneficiaries in their favors. After submission of beneficiaries' consent, SIA will issue Notice To Proceed to the empaneled firm for the installation of Solar Photovoltaic Water Pumping Systems (SPWPS).
- 4. The empaneled firm shall co-ordinate with SIAs (Implementing Agency) for repair and maintenance of SPWPS for a period of five years from the date of award of LoE.

2. SCOPE OF WORK

The Scope of Work of a bidder shall include to Design, Manufacture, Supply, Erection, Testing and Commissioning of Stand-alone Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected states on PAN India basis including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component 'B': as per MNRE specifications and applicable BIS standards. This tender is for Component-B of PM-KUSUM Scheme, therefore, bidder shall follow all provisions of the Scheme Guidelines as amended from time to time.

The scope of work covers:

A. Supply and Manufacture

- 1. The selected vendor shall be responsible for design, supply, installation and commissioning of SPWPS along with 5 years of repair and maintenance. To ensure timely maintenance of SPWPS, apart from training a local person and making available necessary spare parts & tools in each district, the vendor shall have one authorized service center in each operational district and a help line(s) in English/Hindi or Regional language of the state where such SPWPS are installed.
- 2. Each pump should be marked with Toll Free No. of successful bidder (Toll free no. shall be affix on controllers and shall be readable for 5 years.) operating in English/Hindi and Regional language of respective state and NAMAGEMENT, O'=DNERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhli bhandari Serial No: 1318856

specific pump numbers and the Pump No. must have been captured by SIA's Web based Application (as per instruction of SIA) at the time of installation at site. During the time of PDI of each component, test report of equipment's, warranty certificates and calibration certificates should be provided by the bidder. Also, bidder should submit module structure wind withstand capacity certificate from certified Architecture Engineer for wind speed of 150 Km/hour. Successful bidder has to submit the PDI request within one week from the date of clearance (site allocation) given by SIA's.

B. Installation & Commissioning

- 1. Installation and commissioning solar photovoltaic water pumping systems of 1-10 HP shall be done by the successful bidder (s) as per the details provided by respective SIA. The vendors shall co-ordinate with respective SIAs for repair and maintenance of SPWPS for 5 yrs.
- 2. Empaneled firm have to submit monthly consent of beneficiaries in their favors to SIA for which SIA's will give **Notice To Proceed** and for this, empaneled firm shall complete the installation and Commissioning of SPWPS within 90 days of issuance of NTP for General Category States.
 - However, for, **special category States/Hill States & UT's/ Island UT's**, empaneled firm shall complete the installation and Commissioning of SPWPS within 120 days of issuance of such NTP.
- 3. Bidder should conduct site survey and provide Progress Report (on fortnight basis) as per the requirement of SIA's.
- 4. Action plan should be submitting to SIA's including complete details of team, resources, service centers in each district within 30 days of acceptance of demand from SIA's.
- 5. Intimation to be given to SIA's before one week of Pre-Dispatch inspection call and should submit complete warranty certificates of each lot at the time of inspection.
- 6. Submission of installation reports as per the format given by SIA's on weekly basis.
- 7. Submission of completion reports of each district to SIA's within one week of 100 % completion of work as per allocation in each district.
- 8. Successful bidder should submit monthly and quarterly progress reports online to SIA's.
- 9. Bidder shall comply with all applicable regulatory and statutory norms. Bidder has to obtain approval/NOC (where ever required) from appropriate Govt. authority for implementing the project in each selected village.
- 10. Successful bidder should have finalized sub-bidders and purchase order (P.O.) on all materials such as Solar PV module, structures, Pump, Controller, etc. within 30 days from the date of notification of award of Contract and unpriced P. O. copies will be submitted to SIA's within 30days from date of issue of LOA. Successful bidder should commission minimum pumps/ quarter as defined in Scope of Work Clause B.2. Bidder has to obtain handing over certificates/ installation completion letters/certificates from respective village panchayats/ Local Govt. Bodies in parallel with installation (as per prescribed format and requirement of respective district administration else prescribed format of SIA's may be adopted).
- 11. Each SPWPS is to be provided with a colored metallic sticker duly riveted displaying required details as provided by SIA's.
- 12. Successful bidder should submit the Certificate (as per prescribed format-to be provided by SIA) and Nanagement, 0 = New Yer Fricincy Services Limited, C=IN User ID: sikhil bhandari Serial No: 13183F8

photographs of each SPWPS installed which must show complete installation setup with beneficiary, Pump number etc.

13. Successful bidder has to ensure working of minimum 95% of total installed SPWPS at any point of time.

C. Technical Requirements and Testing

- 1. Systems installed under this Programme should meet technical specification and construction standards as specified by BIS and MNRE from time to time as given in Annexure-I. Non- compliance will be taken seriously to the extent of blacklisting of the vendor.
- 2. Only indigenously manufactured PV modules and Pumps should be used in the Programme. 'Made in India' to be mentioned on solar panels and pumps.
- 3. Interpretation of the Guidelines: In case of any ambiguity in interpretation of any of the provisions of these guidelines, the decision of the Ministry shall be final.
- 4. Review of Guidelines: The Guidelines would be reviewed by an Internal Review Committee Chaired by Secretary in MNRE and modifications therein would be incorporated by the Ministry.
- 5. Systems installed under this Programme should also follow Office Memorandum F. No. 283/22/2019-GRID SOLAR of Ministry of New & Renewable Energy, Government of India dated: 23-09-2020.

D. Operation & Maintenance (O&M), Training, Awareness and sensitization:

- 1. Successful bidder should keep necessary spare parts (min 2% of allotted quantity of each component of the complete system at the service center at each district and should ensure proper maintenance of SPWPS to 5 years from the date of installation of each SPWPS. Bidder should also ensure to provide local training to local persons regarding proper maintenance of the SPWPS. Bidder should submit bi-weekly installation progress report to SIA's as per prescribed format provided during the installation phase.
- 2. Any complaint registered/ service calls received should be attended at the earliest and the system should be repaired/ restored/ replaced within 3 days from the date of complaint received/informed to the bidder.
- 3. The installation data should be punched in the Web Application Platform to be developed by SIA's as per the terms and conditions provided by MNRE.
- 4. The Ministry officials or designated agency may inspect the ongoing installation or installed plants. In case the installed systems are not as per standards, non-functional on account of poor quality of installation, or non-compliance of maintenance, the Ministry reserves the right to blacklist the vendor.
- 5. Bidder has to submit an Operation, Instruction and Maintenance Manual, in English and the local language, should be provided with each solar photovoltaic water pumping system to the beneficiary. The following minimum details must be provided in the Manual:
 - Basic principles of Photovoltaic.
 - A small write-up (with a block diagram) on solar photovoltaic water pumping system its components, PV module, electronics and expected performance.
 - A simple single line diagram (SLD) depicting the electrical circuits and control mechanism.
 - Type, Model number, Voltage & capacity of the motor, used in the system.
 - The make, model number, country of origin.
 - Significance of indicators.
 - Clear instructions on regular maintenance and trouble-shooting of the solar photovoltaic water pumping system

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Serial No: 13183FB

- Preventive maintenance schedule
- Detail information about warranty coverage
- DO's and DONT's.
- Name and address of the contact person for repair and maintenance, in case of non-functionality of the solar photovoltaic water pumping system.
- Description of frequent faults of PV module and pump and its remedy.
- Minimum 10 hard copies (to be printed in booklet form) kept at each service center. Also, to be provided to SIA as and when required.
- 6. The Operation & Maintenance (O&M) cost of the system is in-built in the system cost. The bidder shall provide repair and maintenance of the system for 5 years.
- 7. Successful bidder shall do the preventive maintenance in line with PM-KUSUM guidelines and it's amendment (if any) and should submit the report in prescribed format to SIA's.
- 8. If complaint is not rectified within 3 days from the date of complaint received/informed to the bidder, in that case after 3 days INR 100 per pump/day penalty will be imposed, for first 3 days and thereafter Rs. 500/ per pump/day shall be imposed till the SPWPS put back to satisfactory working condition. This amount shall be recovered from running bills or CPG of the bidder.
- 9. Successful bidder shall submit the detailed report per district including local training, awareness and sensitization campaigns, Methodology for sustainable maintenance for further five years to the beneficiaries with relevant photographs.

3. TECHNICAL SPECIFICATIONS

Technical Specifications shall be as per Annexure-I

4. QUALIFYING REQUIREMENTS

Please refer Annexure-II for Qualifying Requirements

5. DECLARATION OF LOCAL CONTENT

Bidder shall submit a certificate stating the percentage of local content as per the format given in **Attachment-14 of Section-6 of Tender Document**. The certificate shall be from the statutory auditor or cost auditor of the company (in case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content. It is mandatory to mention UDIN No in the certificate.

NOTE: False declarations will be in breach of the code of integrity under Rule 175(1)(i)(h) of the General Financial rules for which a bidder or its successors can be debarred for up to 2 years as per Rule 151(iii) of the General Financial rules along with such other actions as may be permissible under law.

Only those bidders who comply with the minimum local content requirement as mentioned above shall be eligible to bid.



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SPECIAL CONDITIONS OF CONTRACT (SCC)

SPECIAL CONDITIONS WILL PREVAIL UPON THE INSTRUCTION TO BIDDERS AND OTHER TERMS AND CONDITIONS

1. TERMS OF PAYMENT:

Stage I: - 90% of the value of month-wise nos. of SPWPS installed at site based on:

- Submission of detailed work plan (Project Execution plan) with timeline for the lot supplied duly approved by SIA's representative;
- Submission of evidence in hard copy regarding completion of installation of SPWPS in good condition at site, duly verified and acknowledged by EIC, SIA and Farmer.
- All the relevant Warranty and quality (performance test reports) of the lot to be submitted.
- Signing of contract agreement between SIA and successful bidder.
- Submission of Contract Performance Guarantee (CPG) as per relevant CPG clause to SIA
- Submission of original supply Invoices/Bills duly verified/certified by EIC, SIA.
- Submission of report supported with labelled photograph on completion of village community training, awareness/ sensitization, capacity building measures undertaken and development of entrepreneurship etc. in each village with relevant photographs
- Submission of Software Generated Installation report as per prescribed format by SNA which shall include following but not limited to Consumer Details, Site Survey Details, Asset Inspection and Mapping Details, Site Inspection Report with Photographs, Remote Monitoring System Parameters etc.
 - Bidder needs to operate and do required data entries into the State Level SWPS (Solar Water Pumping System) Platform provided by SIA to generate required Reports
- Operation and Maintenance manual to be provided to each beneficiary
- Submission of handing over certificates of solar photovoltaic water pumping system signed by Farmer and duly certified by SIA's representative;
- Performance report for 1 day after commissioning based on data received from remote monitoring system or data logger in cases, where internet services are not available
- An undertaking shall need to be submitted by the Contractor certifying that the civil work will withstand the wind speed of 150 km/hr in all weather conditions

Stage II: -

Balance 10% i.e. on completion of one month from the date of completion certificate

Note: -

- SIA has the right to seek any additional documents / information / certification it deems fit prior to the release of any payment relevant to the SPWPS.
- Payment will be made to the bidder within 30 Days after submission of Invoice complete in all respect i.e. with all
 the required documents and compliance of relevant terms & conditions of LOA duly accepted & certified by EIC,
 SIA
- If the invoice is incomplete in any respect or if there is any non-compliance with relevant Terms & Conditions of LOA, payment due date shall start from the date of submission of all necessary documents provided relevant terms & conditions of LOA have been fulfilled.

PROCESS FOR RAISING INVOICE/BILL: -



- The successful Bidder's request(s) for release of payment shall be made to the Engineer-In-Charge in writing, upon fulfillment of required obligations stipulated in the contract.
- The successful Bidder shall submit the invoice in triplicate showing description, quantity, Unit rate and total amount with all supporting documents as per terms of the Contract. After due verification by Engineer-In-Charge, SIA shall process the verified Bill (s)/Invoice (s) for release of payment. In case successful Bidder fails to submit the Invoice/Bill with all the required documents, SIA reserves the right to hold the payment against such Bills/Invoices.
- The successful Bidder shall be responsible for submitting all the requisite documents for processing the Bill (s)/Invoice (s). The successful Bidder shall submit the Bills/Invoices for the work executed showing separately, GST and any other statutory levies in the Bill (s)/Invoice (s).
 - Note: SIA has the right to seek any additional documents / information / certification it deems fit prior to be release of any installment.

2. Purchase Preference as per 'Public Procurement (Preference to Make in India), Order 2017' (Latest Amendment Dated:16-Sept-2020)

In accordance with order No: P-45021/2/2017-PP (BE-II) dated: 16-Sept-2020 of Department of Promotion of Industry and Internal Trade and Order No F. No. 283/22/2019-GRID SOLAR, Ministry of New & Renewable Energy dated: 23-09-2020, only 'Class-I Local Suppliers' are eligible to bid in this tender.

Bidder shall carefully go through the above mentioned orders in order to understand the whole process and definition of various terms (e.g. Class-I Local supplier, Local content etc.) pertaining to the said order.

Declaration of local content in the specified format shall be submitted by the bidder as per Clause 5 "Declaration of Local Content".

3. EVALUATION CRITERIA AND SELECTION OF BIDDERS

- 3.1 The Tender Consists of 16 Clusters as indicated in Annexure-VI
- 3.2 Each Cluster has following types of pumps as mentioned below:
 - 1-10 HP AC Submersible Water Filled Pump with normal controller
 - 3-10 HP AC Submersible Water Filled Pump with USPC
 - 1-10 HP DC Submersible Water Filled Pump with normal controller
 - 3-10 HP DC Submersible Water Filled Pump with USPC
 - 1-10 HP AC Submersible Oil Filled Pump with normal controller
 - 3-10 HP AC Submersible Oil Filled Pump with USPC
 - 1-10 HP DC Submersible Oil Filled Pump with normal controller
 - 3-10 HP DC Submersible Oil Filled Pump with USPC
 - 1-10 HP AC Surface Pump with normal controller
 - 3-10 HP AC Surface Pump with USPC
 - 1-10 HP DC Surface Pump with normal controller
 - 3-10 HP DC Surface Pump with USPC
- 3.3 Bidder has an option to choose out of the 16 clusters for the ones he/she wishes to quote for. Bidder has to mandatorily submit declaration for Clusters it wishes to quote for (i.e. Attachment- 11 of Section-6) subject to fulfillment of cumulative qualifying requirements of quoted clusters.

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Serial No: 13183FB

- 3.4 In any quoted cluster, bidders may quote for any type of pump which shall be declared in Attachement-12 of Section-6.
- 3.5 A separate **Attachment -13** has been given in Section-6 Forms and procedures for filling up of prices for repair & maintenance cost for the period of 6-10 years. **Bidder has to quote these prices in Attachment-13 for quoted clusters and type of pumps which shall be uploaded ONLY along with the price bid. Quoting these rates is NOT mandatory and shall not be considered as part of price-bid evaluation.**
- 3.6 Price bids of all techno-commercially qualified bidders would be opened and L1 price would be decided for each line item separately. Selection of bidder will be done on techno-commercially acceptable and lowest cost basis for each line item (i.e type of pump for each cluster) *Price bid of only those items (Cluster and Type of Pump) declared in Attachement-11 and 12 of Section-6 by the bidder shall be Opened.* Price bid should be unconditional, failing which the bid shall be summarily rejected. The price to be quoted as per the prescribed format of price bid. Price will remain firm till **One Year** from the date of opening of price bid.
- 3.7 Bidders can select the NON-PARTICIPATING Item and click on DELETE option to remove the item. Bidder has to mandatorily declare the participating Clusters and Type of pump against this tender as per Attachment No.12 in Section-6 of tender documents.
- 3.8 Price Bids shall be opened for all the clusters simultaneously.
- 3.9 SIA reserves the right to divert the awarded quantity of successful bidder to another empaneled bidder if the bidder does not perform within one month as per the schedule on the risk and cost of the bidder.
- 3.10 SIA reserves the right for the variation of $\pm 20\%$ of awarded Quantity State wise.
- 3.11 Further, Option to match L1 Price will be initially extended to all bidders falling under L1+15% and in case number of bidders in this range is less than five the same may be further extended to other bidders in the ascending orders of price bid quoted by t by them till five bidders agreed for L1 matching or all bidders have been given option to match L1 price, whichever is earlier. In addition, during assessment of work progress of the empanelled vendors, if it is found that they are not able to complete the to complete the installation in given timelines, the Ministry reserves the right to empanel other vendors who re techno-commercially qualified for same cluster or other clusters subject to matching L1 price and fulfilment of other T&Cs of the tender.
- 3.12 Further, in case an empaneled party is not able to supply quantity allocated to them as per scheduled timelines, SIA reserves the right to shift the part/full quantity to another empaneled bidder, who has matched the price.
- 3.13 Please note that in all cases Matching of Prices will be on individual line items (for a particular cluster) within the price bid table on total landed cost (excluding GST) for complete scope of work.
- 3.14 For MSEs and startups purchase preference clause shall be valid as per the government guidelines. Refer to Section-2 of this tender document.
- 3.15 For MSEs maximum award quantity shall be capped to 25% of the total state quantity in respective States (in view of section-2 of the tender document).



4. COMPLETION TIME:

- Successful bidder should ensure to complete the project as per Clause B.2 and instruction of SIA's.
- The implementation work on ground should start within 15 days from the date of **Notice To Proceed** from SIA's.
- Successful bidder shall submit the unpriced P. O. copies of solar pumpsets, controllers and Solar PV modules to SIA within 30 days from the date of notification of award of Contract. (Not applicable in case bidders itself manufacturing all the items.) In case unpriced PO copies within 30 days not submitted, SIA's may, cancel the contract and award the same quantity to another bidder.
- In order to achieve the target, suitable number of teams (one team with minimum of three members) must be deployed by the bidder.
- Time Schedule includes the time required for mobilization as well as testing, rectifications if any, retesting and completion in all respects to the entire satisfaction of Engineer-in-charge designated by SIA's.

5. Allocation:

Quantity equivalent to 10% of total quantity (rounded off to nearest whole number) under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected bidders including L1 bidder.

The total allocation to a vendor for a particular cluster, shall not go beyond the ATO requirement for that particular cluster. However if there are no alternate vendors available in the corresponding package, who have agreed to match L1 prices and circumstances necessitates additional award of work, additional allocation may be done as per MNRE approvals.

6. ADJUDICATOR

Adjudicator under the contract shall be appointed by the Appointing Authority of SIA. If the bidder does not accept the Adjudicator proposed by SIA, it should so state in its bid form and make a counter proposal of an adjudicator. If on the day the contract agreement is signed, the SIA and contractor have not agreed on the appointment of adjudicator, the adjudicator shall be appointed, at the request of either party, by the MNRE.

7. ARBITRATION

Arbitration shall be carried out as per Arbitration Act 1996 and its subsequent amendment. The Contract shall be governed by and interpreted in accordance with the laws in force in India. The Courts of respective cluster where programme is to be implemented shall have exclusive jurisdiction in all matters arising under the contract.

8. CONTRACT PERFORMANCE GUARANTEE (CPG)

Bidder shall submit a bank guarantee (BG) of 3% of the amount equivalent to the 10% of the value of total statewise allocation or 100 nos. of SPWPS, whichever is lower, to respective Implementing Agency's with the validity of 1 year to be rolled over every year for the first five years. However, if total number of SPWPS is more than 10% of the value of total state-wise allocation or 100 nos. in the first list of consent of beneficiaries in bidder's favor, bidder shall submit another CPG equivalent to differential value of order as per NTP. In case of non-performance or failure in fulfilment of contractual obligation under the contract, will be liable to submit 10% CPG apart from other penal provision of the tender.

CPG shall be submitted within 15 days of issuance of Letter of Empanelment by SIA.



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Illustration:

For Chhattisgarh bidder has submitted the CPG equivalent to the order value of 100 nos of SPWPS to Implementing Agency (as 10% of state allocation i.e, 20000 is equal to 2000 which is higher than 100). After getting a list of beneficiaries, bidder submits consent of 1500 beneficiaries in his favor. In this case, bidder shall also submit a CPG of 3% of the amount equivalent to the 1400 (1500-100) nos. of SPWPS in addition to the previously submitted CPG equivalent to the order value of 100 nos of SPWPS to respective Implementing Agency to get NTP.

In case, if consent of beneficiaries in bidder's favor is less than the value of submitted CPG, Implementing Agency shall return the original CPG within 15 days of receiving the new CPG equivalent to total awarded quantity to the bidder. However, such request for return of the CPG equivalent to unawarded capacity shall be considered only after 12 months of issuance of LoA.

Illustration:

For any state, Bidder has submitted the CPG of 3% of the amount equivalent to the order value of 100 nos of SPWPS to Implementing Agency. However, in 12 months, bidder can only get 50 no.s of consent of beneficiaries in his favor. In this case, bidder can claim the return of CPG equivalent to the un-awarded capacity i.e, 50 (100-50) after submitting the CPG equivalent to the 3% of the amount of awarded capacity i.e, 50 no.s of SPWPS.

Any delay in submission of CPG shall be deemed as accruing of financial benefit to the supplier and SIA may take necessary interest penalty recovery action (interest @ SBI's MCLR + 2 %) from the payments due to the supplier for the period of delay. However, this provision does not bind SIA in any way from proceeding against the supplier (including cancellation of the LOA, etc.) for non-compliance towards non-submission of the CPG.

Bank guarantee shall be from any Nationalized Banks/other scheduled private banks as per list given in Section 6. SIA shall at his discretion have recourse to the said Bank Guarantee for the recovery of any or all amount due from the bidder in connection with the contract including of guarantee obligations. This shall include the recovery, if any, against the Penalties applicable during Repair and maintenance period as brought out under Liquidated Damages.

- **9.** In addition, during assessment of work progress of the empanelled vendors, if it is found that they are not able to complete the installations in given timelines, the Ministry reserves right to empanel other vendors who are techno commercially qualified for same cluster or other clusters subject to matching L1 price and fulfilment and TnC's of this RfP document.
- 10. Successful bidder, on whom letter of award is placed, is to ensure all safety guidelines, rules and regulations, labor laws etc. Successful bidder indemnifies SIA for any accident, injury met by its labour, employee or any other person working for him. Any compensation sought by its labour, employee or any other person working for him shall be paid by successful bidder as per settlement solely. SIA has no role to play in this matter.
- 11. Successful bidder is to submit interchangeability certificate for its product supplied for replacement during warranty and maintenance period and even when it is purchased from open market. In case due to change in technology, the supplied product is not available during warranty/ maintenance period than the improved version of product can be used in warranty/ maintenance period with same or improved technical parameters or the combination thereof after written communication of Engineer in Charge of SIA at same Cost & terms and conditions. Successful Bidder, on whom letter of award has been placed, has also to confirm that the price of improved version of product is not lesser than the original product or its parts in comparison.
- 12. The Bidder shall be deemed to have examined the Bid document, to have obtained his own information in all matters whatsoever that might affect carrying out the Works in line with the Scope of Work specified in the Standard User ID: nikhil bhandari Serial No. 13185FB.

NIT/L d Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ SECTION -4 Technical & SCC Page 12 of & SCC 129

document at the offered rates and to have satisfied himself to the sufficiency of his Bid. The bidder shall be deemed to know the scope, nature and magnitude of the work and requirement of materials, equipment, tools and labour involved, wage structures and as to what all works he has to complete in accordance with the Bid documents irrespective of any defects, omissions or errors that may be found in the Bid documents. In case of non-performance of any bidder, work will be awarded to third party at the risk and cost of the existing bidder.

13. INSURANCE

The Goods supplied under the Contract shall be fully insured in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery. For delivery of goods at site, the insurance shall be obtained by the Contractor, for an amount not less than the Contract Price of the goods from "warehouse to warehouse" (final destinations) on "All Risks" basis including War risks and strikes. The Comprehensive insurance of Solar Photo Voltaic Water Pumping System shall be provided for natural calamities, theft & burglary etc. during 5 years warranty period.

14. TRANSPORTATION, DEMURRAGE, WHARFAGE, ETC.:

Contractor is required under the Contract to transport the Goods to place of destination defined as Site. Transport to such place of destination in India including insurance, as shall be specified in the Contract, shall be arranged by the Contractor, and the related cost shall be included in the Contract Price.

Subsequent to an order being placed against bidder's quotation, received in response to this 'enquiry', if it is found that the materials supplied are not of the right quality or not in accordance with our specifications (required by us) or received in damaged or broken conditions, not satisfactory owing to any reason of which we shall be the sole judge, EESL/SIA shall be entitled to reject the materials, cancel the contract and buy our requirement from the open market / other sources and recover the loss, if any, from the supplier reserving to ourselves the right to forfeit the security deposit, furnished by the supplier against the contract. The supplier will make his own arrangements to remove the rejected material within a fortnight of instruction to do so. Thereafter material will lie entirely at the supplier's risk and responsibility and storage charges, along with any other charges applicable, will be recoverable from the supplier.

EESL/SIA reserve the right to accept or reject any quotation in full or in part without assigning any reason thereof. We also reserve the right to split and place order on more than one suppliers.

The bidder should not have been black-listed by any Central / State Government or Public Sector Undertakings. If at any stage of tendering process or during the currency of the contract, any suppression / falsification of such information is brought to the knowledge, SIA/EESL shall have the right to reject the proposal or terminate the contract, as the case may be, without any compensation to the bidder & forfeiture of bid security/EMD/CPG.

- 15. Subsequent to an order being placed against bidder's quotation, received in response to this 'enquiry', if it is found that the materials supplied are not of the right quality or not in accordance with our specifications (required by this tender document) or received in damaged or broken conditions, not satisfactory owing to any reason of which we shall be the sole judge, we shall be entitled to reject the materials, cancel the contract and buy our requirement from the open market / other sources and recover the loss, if any, from the bidder reserving to ourselves the right to forfeit the security deposit, furnished by the bidder against the contract. The bidder will make his own arrangements to remove the rejected material within a fortnight of instruction to do so. Thereafter material will lie entirely at the bidder's risk and responsibility and storage charges, along with any other charges applicable, will be recoverable from the bidder.
- 16. We reserve the right to accept or reject any quotation in full or in part without assigning any reason thereof. We also



reserve the right to split and place order on more than one bidder.

- 17. The bidder should not have been black-listed by any Central / State Government or Public Sector Undertakings. If at any stage of tendering process or during the currency of the contract, any suppression/ falsification of such information is brought to the knowledge, EESL/SIA shall have the right to reject the proposal or terminate the contract, as the case may be, without any compensation to the tenderer & forfeiture of bid security/EMD/CPG.
- 18. Further SIA reserve the right to place a repeat order in case of urgency for equal to or more than ordered quantity in the Letter of Award for similar work. In case of poor performance/poor quality of material SIA reserves the right to short close / terminate the contract and award the work to third party at risk and cost of bidder.

19. LIQUIDATED DAMAGES

In case of any delay in the execution of the order or delay in maintenance beyond the stipulated time schedule decided including any extension permitted in writing, SIA's reserves the right to recover from the bidder a sum equivalent to 0.5 % of the value of the delayed SPWPS installation or on the unexecuted portion of the work for each week of the delay and part thereof subject to a maximum of 5 % of the total value of the contract.

Alternatively, SIA's reserves the right to purchase of the material and completion of the works including maintenance from elsewhere at the sole risk and cost of the successful bidder/ contractor and recover all such extra cost incurred by SIA in procuring the material from resources available including encashment of the bank guarantee or any other sources etc. Further, if any extra cost is incurred by SIA's due to delay in work completion by the party beyond the completion time as per PO/LOA, the same shall be recovered from the party's Invoice/BG etc.

Alternatively, SIA may cancel the order completely or partly without prejudice to his right under the alternatives mentioned above.

20. PERIOD OF BID VALIDITY

Bids shall remain valid for a period of 180 days after the closing date prescribed by the EESL for the receipt of bids. A bid valid for a shorter period may be rejected by the EESL as being non responsive. In exceptional circumstances, the EESL may solicit the bidder's consent to an extension of the bid validity period. The request and response thereto shall be made in writing thro' letters/ e-mails. If the bidder accepts to prolong the period of validity, the bid security/EMD shall also be suitably extended. A bidder may refuse the request for Bid Validity Extension without forfeiting its bid security. A bidder granting the request will not be required nor permitted to modify its bid.

21. PRE-BID MEETING

- The official representative of the Bidders may attend the pre-bid conference/meetings as per date, time and venue mentioned in Section-1.
- The purpose of the meeting will be to clarify any issues regarding the bid process.
- Record notes of the meeting including the text of the questions raised and responses given will be transmitted to all the bidders who were present at the meeting and will also be put on the web-site. The clarifications that could not be furnished during pre-bid conference will be separately communicated to all the purchasers of the RFP.
- Non-attendance at the pre-bid meeting will not be a cause for rejection of a Bidder.
- Based on the discussion in pre bid meeting, EESL/SIA reserved the right for modification in RFP.
- Bidder(s) are requested to send the queries 3 days in advance from the date of pre bid to the contact points mentioned in Section 1 as per the following format in excel file only:

| Name of Tender | | | | |
|---|---------------------|------------------------|---|---------|
| Tender No. | | | | |
| Tender ID | | | | |
| Bid Opening Date | | | | |
| Bidder's Name | | | | |
| Contact person from Bidder with address, e-mail and | | | | |
| | Section No. | Description as Per RFP | Queries/ Clarification of the bidder | Remarks |
| Sr. No. | Page No. | | | |
| | Para No/ Clause No. | | | |
| | Section No. | | | |
| 1. | Page No. | | | |
| | Para No/ Clause No. | | | |
| | Section No. | | | |
| 2. | Page No. | | | |
| | Para No/ Clause No. | | | |
| | Section No. | | | |
| 3. | Page No. | | | |
| | Para No/ Clause No. | | | |

22. Bid Security Declaration

Bidder participating in the tender need to submit "Bid Security Declaration" wherein as per Attachment 2 of the envelope-1 failing which bid shall be considered non-responsive and out rightly rejected.

23. Statutory Compliance/ Certification regarding Cyber Security Products:

A certificate (in the format at *Attachment-20 of Section-6) is to be submitted by the bidders that the items offered meet the definition of domestically manufactured/produced Cyber Security Products as per MeitY notification vide File no. 1(10)/2017-CLES dt. 02.07.18. The above certificate shall be on Company's letterhead and signed by Statutory Auditor or Cost Auditor of the Company.

'Cyber Security Products means a product or appliance or software manufactured/ produced for the purpose of protecting, information, equipment, devices computer, computer resource, communication device, and information stored therein from unauthorized access, use, disclosure, disruption, modification or destruction'.

24. PRICE BASIS

To be quoted as Firm at FOR Destination Basis.

N MANAGEMENT, O-ENER User ID: nikhil.bhandari Serial No: 131R3FR

| NIT/B _. d Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 H | IP/ SECTION –4 Technical | Page 15 of |
|---|--------------------------|------------|
| Off Grid/202101032 | & SCC | 129 |

25. WARRANTY AND MAINTENANCE:

- **a.** The complete Solar Photovoltaic Water Pumping System and display board / Name Plate (SIA's will provide the details) shall be warranted and maintained for 5 years from the date of installation.
- **b.** The maintenance service provided shall ensure proper functioning of the system as a whole. All preventive/routine maintenance and breakdown/corrective maintenance required for ensuring maximum uptime shall have to be provided by the Contractor.
- c. Successful bidder, on whom letter of award is placed, is to ensure all safety guidelines, rules and regulations, labour laws etc. Successful bidder indemnifies SIA for any accident, injury met by its labour, employee or any other person working for him. Any compensation sought by its labour, employee or any other person working for him shall be paid by successful bidder as per settlement solely. SIA/EESL has no role to play in this matter.
- **d.** Local representative of bidder should meet governing authorities of each block and should submit the minutes of meeting to SIA's on quarterly basis.

26. COST OF TENDER DOCUMENTS

Interested bidders may view the tender documents at https://eesl.eproc.in or could be viewed after following the link of 'e-Tendering' on EESL home page, i.e. https://eeslindia.org from where the registered bidders [registration process is explained at EESL home page in "E-tendering" section] with EESL will be able to download the tender documents and submit their bids online.

The cost of tender documents is Rs. 25,000/- (Rupees Twenty-Five Thousand Only-Nonrefundable and Non Adjustable) which shall be payable in the form of DD/Pay order or Banker's Cheque in favour of "Energy Efficiency Services Limited" issued by any scheduled/nationalized bank payable in Noida/New Delhi (under this option the details of DD No. & Date, amount, bankers name etc. has to be submitted in relevant field/column of online module). Tenders without this cost are liable to be rejected. It should be ensured by the bidder that the original DD is received by EESL before opening time of techno-commercial bids for verification of the details of DD given online by the bidders.

The tender submission, tender closing and opening will be done electronically and online.

EESL will not be responsible for any delay, loss or non-receipt of Tender Document Cost sent by post/courier. The instrument should reach in original to EESL office before the Bid Opening date. Bids not accompanied with the requisite tender document cost may not be opened.



Signature: "
Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI
N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN
USer ID: nikhii, bhandari



ANNEXURE-I

A. TECHNICAL SPECIFICATIONS OF SOLAR WATER PUMPING SYSTEM

General Specifications of SPV Pumping Systems shall be in accordance with prevailing guidelines of MNRE; however the specifications of some components are also mentioned as follows –

1. SCOPE

These specification covers design qualifications and performance specifications for Centrifugal Solar Photo Voltaic (SPV) Water Pumping Systems to be installed on a suitable bore-well, open well, water reservoir, water stream, etc., and specifies the minimum standards to be followed under New Scheme for Farmers launched by Government of India on 8.3.2019.

2. TERMINOLOGY

In addition to the terminology specified in 3 of IS 5120 and IEC 62253, the following shall also apply.

- **2.1 Static Water Depth** It is the depth of water level below the ground level when the pump is not in operation.
- **2.2 Draw-Down** It is the elevation difference between the depth of static water level and the consistent standing water level in tube well during operation of pump set.
- **2.3 Submergence** It is the minimum height of water level after drawdown above the pump suction casing.
- **2.4 Manometric Suction Lift** Manometric suction lift is the vacuum gauge/suction manometer reading in meter of water column when pump operates at suction lift.
- **2.5 Static Suction Lift** Static suction lift/head is the vertical distance between sump water level and center of pump inlet.
- **2.6 Daily Water Output** It is the total water output on a clear sunny day with three times tracking SPV panel, under the "Average Daily Solar Radiation" condition of 7.15 KWh / m² on the surface of SPV array (i.e. coplanar with the SPV Modules).
- **2.7 Wire to Water Efficiency** It is the combined system efficiency of SPV Converter/Controller with Inbuilt MPPT mechanism, Pump set and piping.
- **2.8 Pump Controller** Pump Controller converts the DC voltage of the SPV array into a suitable DC or AC, single or multi-phase power and may also include equipment for MPPT,

NIT/Bid Document: No.:hr EESI-/-06/.2020-21/.cKUSUM/.aSWPS/ 1-10 HP/ SECTION -4 Technical Page 17 of Off Crid/202101032 nkhil.bhandari & SCC 129



remote monitoring, and protection devices.

2.9 Maximum Power Point Tracker (MPPT) — MPPT is an algorithm that is included in the pump controller used for extracting maximum available power from SPV array under a given condition. The voltage at which SPV array can produce maximum power is called 'maximum power point' voltage (or peak power voltage).

3. CONSTRUCTIONAL FEATURES

3.1 General

- **3.1.1** SPV Water Pumping System set uses the irradiance available through SPV array. The SPV array produces DC power, which can be utilized to drive a DC or an AC pump set using pump controller.
- **3.2** A SPV Water Pumping system typically consists of:

3.2.1 *Pump Set*

Pump set may be of any one of the following types:

- i) Mono-set pump;
- ii) Open well submersible pump;
- iii) Submersible pump;

3.2.2 Motor

The motor of the pump set may be of the following types:

- i) AC Induction Motor.
- ii) DC Motor [PMSM/BLDC/SRM (with brush or brushless)].

3.2.3 SPV Controller See 2.8

Note: Some controllers are inbuilt in the motors



Specifications of Controller/Drive for Solar Water Pumping Systems

| Sl. | Requirement | Specifications | |
|------------|---|---|--|
| No. | | | |
| | | Controller Power Capacity should match to Solar Panels Power | |
| | Controller Power | Capacity, not Pump Capacity. Example: For 5HP Project, As per MNRE | |
| | Capacity | Specs, Panels should be minimum 4800W, Controller capacity also | |
| 1. | to drive the Pump | should be minimum 4800W only. | |
| | Point Tracking | Should track power only and not Voltage at Maximum power point | |
| 2. | (MMPT) | | |
| Finclocure | | The Controller must have IP65 protection or must be housed in a | |
| 3. | Effciosure | cabinet having at least IP65 protection. | |
| 4. | Isolator Switch Should be between Solar panels and controller | | |
| | Isolator Switch | | |
| | | Controller shall be integrated with GSM/GPRS gateway with Geo | |
| _ | GSM/GPRS | tagging. GSM/ GPRS Charges to be included in the Costing till the end of | |
| 5. | | Warranty period of the Pump set | |

- **3.2.4** Provision for remote monitoring for the pumps must be made in the pump controller through an integral arrangement having following basic functions:
 - Controller must be assigned with a unique serial number and its live status must be observed remotely on online portal through login credentials.
 - Live status must indicate whether controller is ON/ OFF
 - The parameter i.e. the water output, water flow rate, in fault condition, array input voltage/ current, power and motor frequency should at logged at an interval of 10 minutes
 - Controller must have a back up to store the data locally (at least for 1 year)

Requirements of Remote Monitoring System

- 1. State Implementing Agency (SIA) will have a common **SWPS** (Solar Water Pumping System) Management platform for monitoring of operation and performance of SWPS installed under PM KUSUM Scheme.
- 2. Remote Monitoring System (RMS) of SWPS should have following minimum features or modules:
 - a. Solar System Performance: DC Voltage, DC current, AC output Current, Power, Drive frequency, Energy, etc.
 - b. Pump Performance: Running Hours, Water Discharge (Output), etc.
 - c. RMS Performance: %Device Connectivity, %Data Availability, etc.
 - d. Geo Location: Real time latitude and longitude should be captured with an accuracy of less than 10m horizontal.
 - This is required to ensure that system is not moved from its original location.

| NIT/Bid-Document No. EESL/ 06/ 2020-21/0KUSUM/ASWPS/ 1-10 HP/ | SECTION –4 Technical | Page 19 of |
|---|----------------------|------------|
| Off Grid/202101032 "kihli bhandari 13183FB | & SCC | 129 |



- e. Events and Notifications: Faults related to Pump Operation, Solar generation, Controller/Drive faults like overload, dry run, short circuit, etc.
- f. Consumer Management: Name, Agriculture details, Service No. Contact Details, etc.
- g. Asset Management: Ratings, Serial Number, Make, Model Number of Pump, Panel and Controller, Geo Location, IMEI number (of communication module) and ICCID (of SIM).
- h. Complaint and Ticket Management
 Complaint management system is a part of centralized monitoring software platform –
 State Level Solar Energy Management Platform to be operated and maintained by the
 State implementing agency (SIA).
- i. Consumer Mobile Application: Generation, Running Hours, Water Discharge, Complaint logging, etc.
- 3. RMS provided by all bidder's should connect to State Level Solar Energy Data Management platform, which will have interface with National Level Solar Energy Data Management platform.
 - As mentioned in above point, SIA will provide software as well as server infrastructure which can be SIA's own data center or NIC cloud platform or MEITY approved Tier-3 or higher Cloud platform owned by SIA. SIA will maintain the same. Access of the platform will be shared with Bidders as well as other State and National Level Stake holders. Bidder's needs to provide one-time Application processing and Connectivity charges of Rs.800-1000 for each system.

All vendors should provide SIM card of suitable ISP having maximum Signal Strength in the respective location of SWPS and ensure connectivity as well as pushing of data to centralized platform as mentioned in specifications.

- 4. Communication Architecture should be as per Annexure VII and as mentioned below.
 - a. Communication Connectivity:
 - Pump Controller Connectivity: Communication between RMS and Pump Controller should be on UART/RS485 MODBUS RTU protocol to ensure interoperability irrespective of make and manufacturer
 - ii. **Remote Connectivity:** RMS of SWPS should be using GSM/GPRS/2G/3G/4G cellular connectivity
 - iii. **Local Connectivity:** Ethernet/Bluetooth/Wi-Fi connectivity to configure parameters, notifications, communication interval, set points etc. or to retrieve locally stored data
 - iv. **Sensor Connectivity:** RMS should have provision for at least two Analog and Digital inputs with 0.1% accuracy to address the requirement of local sensors connectivity if required by SIA/Consumer for applications such as irradiation, flow meter for water discharge, moisture sensor for micro irrigation, etc.

As mentioned in specifications, Analog and digital sensor inputs will be required for integration of flow meter for water discharge, moisture sensor for micro irrigation, level sensor for overhead tank water storage etc. Only provision for Analog and digital inputs with 0.1% accuracy of Full Scale Range is required. Sensors will not be in scope of bidder

v. RMS should have provision to give remote On/Off command to pump through farmer mobile app. In case, farmer do not have a smart phone, farmer shall be able to on-off pump thru SMS/missed call.

To save ground water, provision for remote operation is required so that farmer can switch on and off remotely.

b. Communication Modes:

| NIT/Bid Document Noving EESL/-06/2020-21/0KUSUM/ASWPS/ 1-10 HP/ | SECTION -4 Technical | Page 20 of |
|---|----------------------|------------|
| Off Crid/202101032 : 1318378 | & SCC | 129 |



- i. Push Data on Event/Notification: such as pump on, pump off, protection operated, etc.
- ii. Push Data Periodically: important parameters of solar pump (as mentioned above) should be pushed to central server on configurable interval. Interval should be configurable for 60 sec or less.
 - Default interval should be of 15 minutes. However, if required, it should be possible to configure the periodic interval in multiple of 1 minute starting from 1 minute and up to 15 minutes. Further, in case of any abnormalities or event, RMS should push on event immediately.
- iii. Command On Demand : It should be possible to send commands via GSM or GPRS to RMS either to control pump operations or to update configuration
- **c. Communication Protocol:** RMS should provide data on MQTT protocol to establish communication with thousands of systems.

d. Security:

- i. Communication between RMS and Server should be secured and encrypted using TLS/SSL/X.509 certificate etc.
- ii. As a part of IoT protocol, Authentication and Authorization should be implemented using token/password mechanism
- **e. Message Format:** RMS should provide data in a JSON message format as required by respective SNA
- **f. Data Storage:** In case of unavailability of cellular network, RMS should store data locally and on availability of network it should push data to central Server. Local data storage should be possible for **one year** in case of unavailability of cellular network.
- g. RMUs should have configuration update over the Air of multiple parameters such as IP, APN, Data logging Interval, Set Points etc. is essential. Software updating should be possible with 2G and even without the presence of SD card. Software updating process and/or failure to update software shouldn't disrupt pumping operations

3.3 Solar Photo Voltaic (SPV) Array

- **3.3.1 SPV** arrays contains specified number of same capacity, type and specification modules connected in series or parallel to obtain the required voltage or current output. The SPV water pumping system should be operated with a PV array minimum capacity in the range of **900 Watts peak to 9000 Watts peak**, measured under Standard Test Conditions (STC). Sufficient number of modules in series and parallel could be used to obtain the required voltage or current output. The power output of individual PV modules used in the PV array, under STC, should be a minimum of **300 Watts peak**, with adequate provision for measurement tolerances. Use of PV modules with higher power output is preferred.
- **3.3.2** Modules supplied with the SPV water pumping systems shall have certificate as per IS14286/IEC 61215 specifications or equivalent National or International/ Standards. STC

| NIT/Bid Document No.:htt EESL/ 06/ 2020-21/6KUSUM/6SWPS/ 1-10 HP/ | SECTION –4 Technical | Page 21 of |
|---|----------------------|------------|
| Off Crid/202101032 nikhil.bhandari 183FB | & SCC | 129 |



performance data supplied with the modules shall not be more than one year old.

- **3.3.3** Modules must qualify to IS/IEC 61730 Part I and II for safety qualification testing.
- 3.3.4 The minimum module efficiency should be minimum 15 percent and fill factor shall be more than 70 percent.
- **3.3.5** Modules must qualify to IEC TS 62804-1:2015 for the detection of potential-induced degradation - Part 1: Crystalline silicon (Mandatory in case the SPV array voltage is more than 600 V DC)
- 3.3.6 In case the SPV water pumping systems are intended for use in coastal areas the solar modules must qualify to IEC TS 61701:2011 for salt mist corrosion test.
- **3.3.7** The name plate shall conform the IS 14286/IEC 61215
- **3.3.8** Module to Module wattage mismatch in the SPV array mismatch shall be within ± 3 percent.
- **3.3.9** Variation in overall SPV array wattage from the specified wattages shall be within zero percent to +10 percent.
- **3.3.10** The PV Modules must be warranted for output wattage, which should not be less than 90% of the rated wattage at the end of 10 years and 80% of the rated wattage at the end of 25 years.
- 3.3.11 The RFID must be inside of module lamination. The module laminate, but must be able to withstand harsh environmental conditions.



3.4 Motor-Pump Set

- **3.4.1** The SPV water pumping systems may use any of the following types of motor pump sets:
 - a) Surface mounted motor-pump set
 - b) Submersible motor-pump set
- **3.4.2** The "Motor-Pump Set" should have a capacity in the range of 1 HP to 10 HP and should have the following features:
 - a) The mono block DC/ AC centrifugal motor pump set with the impeller mounted directly on the motor shaft and with appropriate mechanical seals which ensures zero leakage.
 - b) The motor of the capacity ranging from 1 HP to 10 HP should be AC/DC. The suction and delivery head will depend on the site specific condition of the field.
 - c) Submersible pumps could also be used according to the dynamic head of the site at which the pump is to be used.
- **3.4.3** The pump and all external parts of motor used in submersible pump which are in contact with water, should be of stainless steel of grade 304 or higher as required. The motorpump set should have a 5 years warranty and therefore, it is essential that the construction of the motor and pump should be made using parts which have a much higher durability and do not need replacement or corrode for at least 5 years of operation after installation.
- **3.4.5** The suction/ delivery pipe shall be of HDPE or uPVC column pipes of appropriate size, electric cables, floating assembly, civil work and other fittings required to install the Motor Pump set. In case of HDPE pipes the minimum pressure rating of 8 kg/sqcm-PE100 grade for pumps up to 3 HP, 10 kg/sqcm-PE100 grade for 5 HP pumps and further higher minimum pressure rating for above 5 HP as appropriate shall be used.

3.5 Module Mounting Structures and Tracking System

- **3.5.1** The PV modules should be mounted on metallic structures of adequate strength and appropriate design, which can withstand load of modules and high wind velocities up to 150 km per hour. The raw material used and process for manufacturing of module mounting structure including welding of joints should conform to applicable IS. The module mounting structure should be hot dip galvanized according to IS 4759. Zinc content in working area of the hot dip galvanizing bath should not be less than 99.5% by mass.
- **3.5.2** To enhance the performance of SPV water pumping systems arrangement for seasonal tilt angle adjustment and three times manual tracking in a day should be provided. In order to make structure rigid, the gap between Telescopic pattern supports should be minimal, further,

NIT/Bid Document Now Hat EESI/ 06/, 2020-21/0 KUSUM/aSWPS/ 1-10 HP/ SECTION -4 Technical Page 23 of Off Crid/202101032 http://document.org/10/202101032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/2021032 http://document.org/10/202103



for bearing of center load of whole structure only pins should be used instead of threaded bolts.

- **3.5.3** The general hardware for structure fitment should be either SS 304 or 8.8 grade. Modules should be locked with antitheft bolts of SS 304 Grade. Foundation should be as per the site condition, based on the properties of Soil. Foundation can be done either with the help of 'J Bolt' (refer IS 5624 for foundation hardware) or direct pilling, it should be decided as per the site and relevant IS i.e. IS 6403 / 456 / 4091 / 875 should be referred for foundation design.
- **3.5.4** Details of Module Mounting Structure for different capacity of SPV pumps are attached at Annexure-A. These are indicative of minimum standards and an Implementing Agency may specify higher standards.
- **3.5.5** The MMS design specified by the MNRE in the Technical Specification issued in 2019 shall be followed. However, in case of any change in MMS design having improved design features than MNRE specified design, the vendor shall submit a certificate to this effect from recognized structural engineering institutions like IIT Roorkee, IIT Madras, etc.

3.6 SPV Controller

- **3.6.1** Maximum Power Point Tracker (MPPT) shall be included to optimally use the power available from the SPV array and maximize the water discharge.
- **3.6.2** The SPV Controller must have IP (65) protection or shall be housed in a cabinet having at least IP (65) protection.
- **3.6.3** Adequate protections shall be provided in the SPV Controller to protect the solar powered pump set against the following:
 - a) Dry running;
 - b) Open circuit;
 - c) Accidental output short circuit;
 - d) Under voltage;
 - e) Reverse polarity;
 - f) SPD to arrest high current surge
- **3.6.4** A good reliable DC Circuit Breaker as per IS/IEC 60947-2 suitable for switching DC power ON and OFF shall be provided in the SPV Controller.
- **3.6.5** All cables used shall be as per IS 694. Suitable size of cable shall be used in sufficient length for inter-connection between the SPV array to SPV Controller and the SPV Controller to solar powered pump set. Selection of the cable shall be as per IS 14536.

| NIT/Bid Document No.: EESL/-06/2020-21/6KUSUM/ASWPS/ 1-10 HP/ | SECTION –4 Technical | Page 24 of | |
|---|----------------------|------------|--|
| Off Grid/202101032: 13183FB | & SCC | 129 | |



3.6.6 Controller shall be integrated with GSM/GPRS Gateway with Geo tagging. GSM/GPRS Charges to be included in the Costing till the end of Warranty period of the Pump set.

3.7 Earthing Arrangement

- **3.7.1** Earthing of the motor shall be done as per IS 9283 in accordance with the relevant provisions of IS 3043. Separate earthing shall be provided for Controller, pump and SPV array.
- **3.7.2** For safety purpose, it shall be ensured during installation that the earthing is capable of taking care of leakage current.
- **3.7.3** In case of uPVC/HDPE pipes used as discharge pipe, a separate non-corrosive, low resistance conductor from motor earth terminal to control panel earth terminal shall be provided for earthing.
- **3.7.4** A lightening arrestor shall be provided with every SPV Water Pumping System.

3.8 Use of indigenous components

It will be mandatory to use indigenously manufactured solar modules with indigenous mono/multi crystalline silicon solar cells. Further, the motor-pump-set, controller and balance of system should also be manufactured indigenously. The vendor has to declare the list of imported components used in the solar water pumping system.

4. PERFORMANCE REQUIREMENTS

4.1 Under the "Average Daily Solar Radiation" condition of 7.15 KWh / sq.m. on the surface of PV array (i.e. coplanar with the PV Modules), the minimum water output from a Solar PV Water Pumping System at different "Total Dynamic Heads" should be as specified below:

For D.C. Motor Pump Set:

- i) 110 liters of water per watt peak of PV array, from a Total Dynamic Head of 10 meter (Suction head, if applicable, maximum of 7 meter) and with the shut off head being at least 12 meter.
- ii) 55 liters of water per watt peak of PV array, from a Total Dynamic Head of 20 meter (Suction head, if applicable, up to a maximum of 7 meters) and with the shut off head being at least 25 meter.
- iii) 38 liters of water per watt peak of PV array, from a Total Dynamic Head of 30 meters and the shut off head being at least 45 meter.

| NIT/Bid Document No.: EESL/-06/2020-21/0KUSUM/ASWPS/ 1-10 HP/ | SECTION –4 Technical | Page 25 of |
|---|----------------------|------------|
| Off Grid/202101032: 1318318 | & SCC | 129 |



- iv) 23 liters of water per watt peak of PV array, from a Total Dynamic Head of 50 meter and the shut off head being at least 70 meter.
- v) 15 liters of water per watt peak of PV array, from a Total Dynamic Head of 70 meters and the shut off head being at least 100 meter.
- vi) 10.5 liters of water per watt peak of PV array, from a Total Dynamic Head of 100 meters and the shut off head being at least 150 meter.

The actual duration of pumping of water on a particular day and the quantity of water pumped could vary depending on the solar intensity, location, season, etc.

Indicative performance specifications for the Shallow and Deep well SPV Water Pumping Systems are given in the Annexure B.

For A.C. Induction Motor Pump Set:

- i) 99 liters of water per watt peak of PV array, from a Total Dynamic Head of 10 meter (Suction head, if applicable, maximum of 7 meters) and with the shut off head being at least 12 meter.
- ii) 49 liters of water per watt peak of PV array, from a Total Dynamic Head of 20 meter (Suction head, if applicable, up to a maximum of 7 meters) and with the shut off head being at least 25 meter.
- iii) 35 liters of water per watt peak of PV array, from a Total Dynamic Head of 30 meter and the shut off head being at least 45 meter.
- iv) 21 liters of water per watt peak of PV array, from a Total Dynamic Head of 50 meter and the shut off head being at least 70 meter.
- v) 14 liters of water per watt peak of PV array, from a Total Dynamic Head of 70 meter and the shut off head being at least 100 meter.
- vi) 9 liters of water per watt peak of PV array, from a Total Dynamic Head of 100 meter and the shut off head being at least 150 meter.

The actual duration of pumping of water on a particular day and the quantity of water pumped could vary depending on the solar intensity, location, season, etc.

Indicative performance specifications for the Shallow and Deep well SPV Water Pumping Systems are given in the Annexure C.

5. TESTS FOR HYDRAULIC AND ELECTRICAL PERFORMANCE OF PUMPSET

- **5.1** The motor-pump set shall be tested independently for hydraulic and electrical performance as per the relevant IS specification including following test
 - a) Constructional requirements/features
 - b) General requirements

| NIT/Bid Document No.: EESL/.06/.2020-21/.KUSUM/.SWPS/ 1-10 HP/ | SECTION -4 Technical | Page 26 of |
|--|----------------------|------------|
| Off Srid/202101032 nikhil.bhandari | & SCC | 129 |

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- c) Design features
- d) Insulation resistance test
- e) High voltage test
- f) Leakage current test



5.2 Testing of SPV Water Pumping Systems shall be done as per procedure specified by the MNRE.

6. GUARANTEE OF PERFORMANCE

- **6.1** The SPV Water Pumping Systems shall be guaranteed for their performance of the nominal volume rate of flow and the nominal head at the guaranteed duty point as specified in 7.1 under the "Average Daily Solar Radiation" condition of 7.15 KWh/m² on the surface of SPV array (i.e. coplanar with the Photo Voltaic (PV) Modules). The actual duration of pumping of water on a particular day and the quantity of water pumped could vary depending on the solar intensity, location, season, etc.
- **6.2** Solar Photo Voltaic Water Pumping Systems shall be guaranteed by the manufacturer against the defects in material and workmanship under normal use and service for a period of at least 60 months from the date of commissioning.
- **6.3** Sufficient spares for trouble free operation during the Warrantee period should be made available as and when required

7. MARKING AND PARAMETERS TO BE DECLARED BY THE MANUFACTURER

- **7.1** The motor pump-set and Controller used in SPV Water Pumping Systems shall be securely marked with the following parameters declared by the manufacturer:
- **7.1.1** Motor Pump-set
 - a) Manufacturer's name, logo or trade-mark;
 - b) Model, size and SI No of pump-set;
 - c) Motor Rating (kW / HP);
 - d) Total head, m, at the guaranteed duty point;
 - e) Capacity (LPD) at guaranteed head;
 - f) Operating head range, m;
 - g) Maximum Current (A);
 - j) Voltage Range (V) and;
 - k) Type AC or DC Pump set; &
 - 1) Photo Voltaic (PV) Array Rating in Watts peak (W_p)

7.1.2 Controller

- a) Manufacturer's name, logo or trade-mark;
- b) Model Number;
- c) Serial Number;
- d) Voltage Range;
- e) Power Range in kW for Controller; and
- f) Current rating (A)

| NIT/Bid Document No.: EESL/.06/.2020-21/.KUSUM/ASWPS/ 1-10 HP/ | SECTION -4 Technical | Page 28 of |
|--|----------------------|------------|
| Off Grid/202101032 illibil.bhandari | & SCC | 129 |



8. OPERATION AND MAINTENANCE MANUAL

8.1 An Operation and Maintenance Manual, in English and the local language, should be provided with the solar PV pumping system. The Manual should have information about solar energy, photovoltaic, modules, DC/AC motor pump set, tracking system, mounting structures, electronics and switches. It should also have clear instructions about mounting of PV module, DO's and DONT's and on regular maintenance and Trouble Shooting of the pumping system. Helpline number and Name and address of the Service Centre and contact number of authorized representative to be contacted in case of failure or complaint should also be provided. A warranty card for the modules and the motor pump set should also be provided to the beneficiary.

9. OTHER ACCESSORIES: DELETED

10. COMPREHENSIVE OPERATION AND MAINTENANCE

- i. The Contractor should provide 5 years comprehensive maintenance of the Solar Photovoltaic Water pumping system set, which shall include corrective maintenance as well as routine service visits during guarantee period.
- ii. AMC shall be in line with KUSUM guidelines and it's amendment (if any). The report has to be maintained. Apart from the monitoring, regular periodical maintenance of system has to be done. The report has to be maintained in a prescribed table format in a register maintained at the site which should contain Month, Inspection Date, Action taken against the Defects found in the System and Remarks of the representative of households along with signatures of both service Engineer and the farmer/ beneficiary.
- iii. The deputed personnel shall be in a position to check and test all the equipments regularly, so that preventive actions, if any, could be taken well in advance to save any equipment from damage.
- iv. Normal and preventive maintenance of the Solar Photovoltaic Water pumping systems such as cleaning of module surface, tightening of all electrical connections, changing of tilt angle of module mounting structure, cleaning & greasing of motor pump sets, changing filters etc. are also the duties of the deputed personnel during maintenance visits.
- v. During operation and maintenance period of the Solar Photovoltaic Water Pumping Systems, if there is any loss or damage of any component due to **miss management or miss handling** or due to any other reasons pertaining to the **deputed personnel by empaneled vendor**, what-so-ever, the supplier shall be responsible for **immediate replacement or rectification**.

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SECTION –4 Technical & SCC

Page 29 of 129



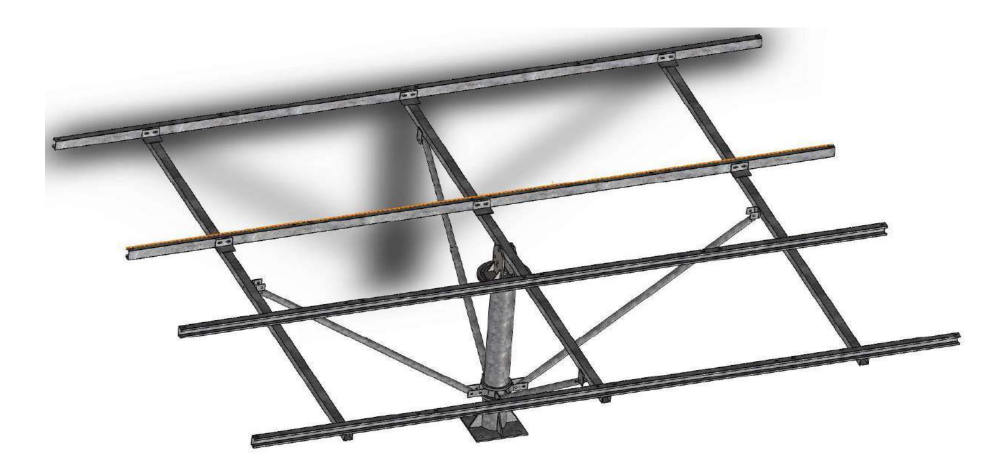
The damaged component may be repaired or replaced by new component.

vi. The maintenance shall include replacement of any component irrespective of whether the defect was **a manufacturing defect or due to wear and tear**.



Annexure-A

Specifications for Dual Axis Manual Tracking Type Module Mounting Structure (MMS) for Solar Water Pumping System





Off Grid/202101032



Standard MMS for 4, 6 and 8 solar modules have been specified. These standard MMS may be used in combinations for different capacities of solar water pumping systems as follows:

- 1. Standard MMS of 4 Modules for 1 HP
- 2. Standard MMS of 6 Modules for 2 HP
- 3. Combination of standard MMS of 4 Modules and 6 Modules for 3 HP
- 4. Combination of two standard MMS of 8 Modules for 5 HP
- 5. Combination of three standard MMS of 8 Modules for 7.5 HP and so on....

Specifications of main parts used in MMS are given below:

- 1. <u>Centre Shaft</u>: Centre shaft used in structure should be of minimum 139 OD with minimum thickness of 4 mm with base plate minimum 10 mm thickness if used and foundation hardware should be as per IS 5624. For system without base plate i.e. direct pilling is should be as per the site condition based on the properties of Soil and refer (IS 6403 / 456 / 4091 / 875) for foundation design.
- 2. Rafters: The Main and secondary rafter used in structure should be of either SHS & RHS pipe sections.
- 3. <u>Purlin</u>: Mounting Purlins used in the structure should be made of Cold form steel section as per IS 1079 with minimum thickness of 2mm.



Off Grid/202101032

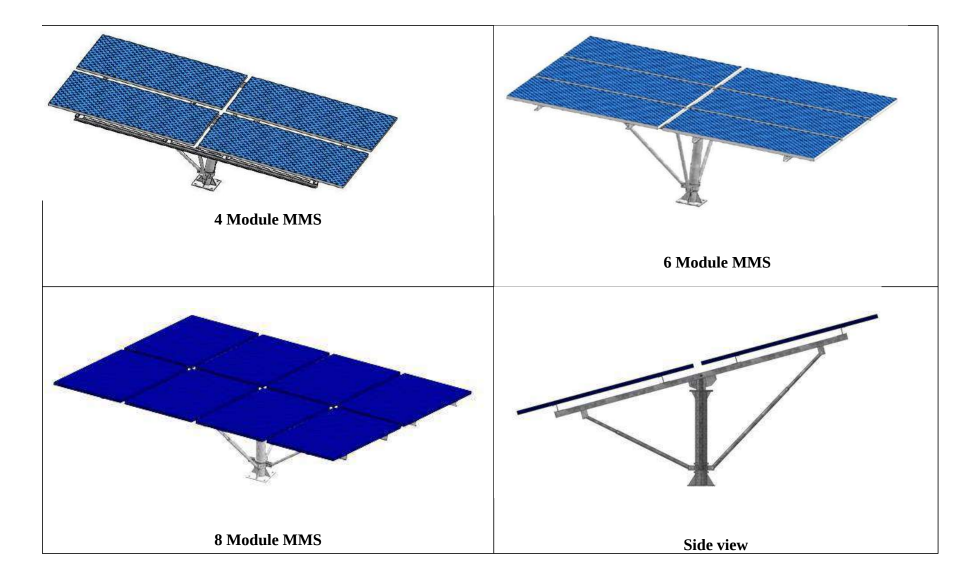


- 4. <u>Provision for Seasonal Tilt</u>: In one structure at least four telescopic supports (three may be used in MMS for 4 modules) either round hollow sections or square hollow section to be provided to support the mounting structure.
- 5. <u>Provision for Daily Tracking</u>: Provision for Daily tracking should be provided by the way of providing min. 8 mm thick metal sheet with precision cut grooves.
- 6. Module Locking System: Modules should be locked with antitheft bolts of SS 304 Grade.
- 7. General Hardware for Structure Fitment: Either SS 304 or 8.8 grade hardware should be used for fitment.
- 8. *Hot Dip Galvanizing*: All structure parts should be hot dip galvanized according to IS 4759.
- 9. <u>Tolerance for fabrication</u>:- Tolerance for fabrication of steel structure should as per IS 7215.
- 10. Welding: Welding should be done as per IS: 822 & grade of welding wire should be (ER70S-6).

The MMS design specified by the MNRE in the Technical Specification issued in 2019 shall be followed. However, in case of any change in MMS design having improved design features than MNRE specified design, the vendor shall submit a certificate to this effect from recognized structural engineering institutions like IIT Roorkee, IIT Madras, etc.

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SECTION –4 Technical & SCC

Page 34 of 129



Raw material test certificates (MTC) of all types of raw material used in dual axis manual tracking type MMS as per appropriate IS code should be submitted along with dispatch documents.

Tests to be performed on Dual Axis Manual Tracking Type MMS for Solar Water Pumping System: -

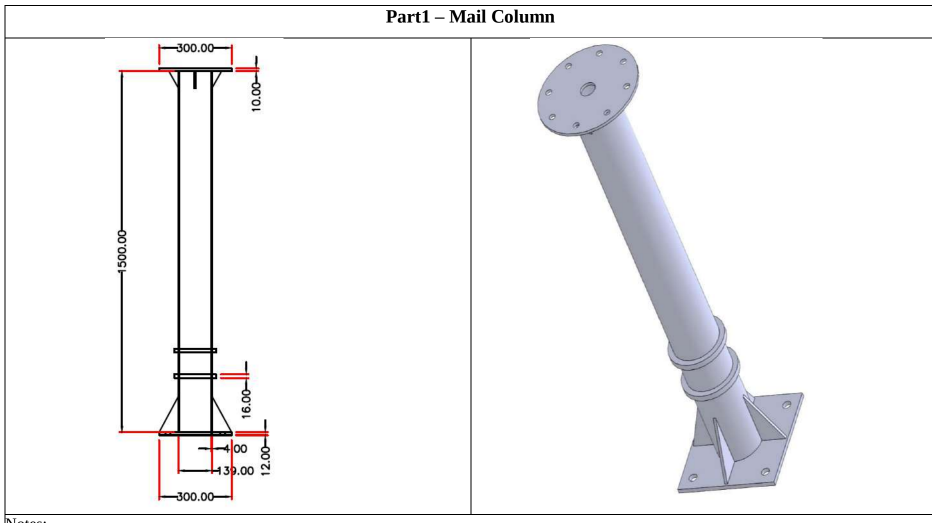
- 1. For ascertaining proper welding of structure part following should be referred.
 - a. Weld wire grade should be of grade (ER 70 S 6)
 - b. D.P. Test (Pin Hole / Crack) (IS 822)
- 2. For ascertaining hot dip galvanizing of fabricated structure following should be referred:
 - a. Min coating required should be as per IS 4759.
 - b. Testing of galvanized material.
 - i. Preece Test (CuSO₄ Dip Test) (**IS 2633**)
 - ii. Mass of Zinc (**IS 6745**)
 - iii. Adhesion Test (IS 2629)

Off Grid/202101032

Page 35 of

129

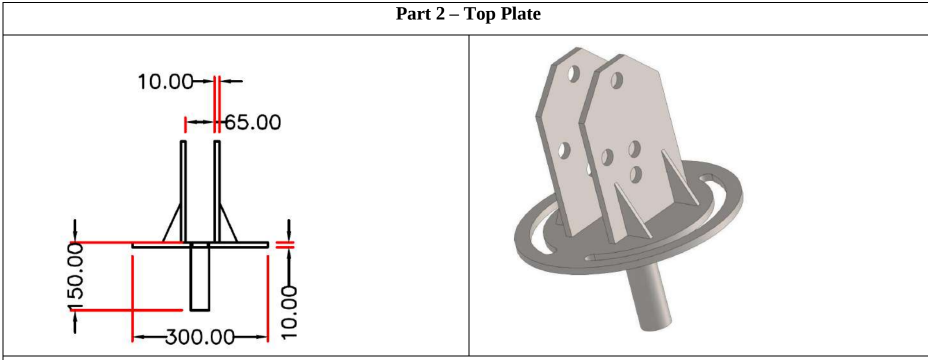




- 1. All Dimensions are in mm.
- 2. Main Column material grade should be YST 240 as per: -IS: 1161 / 1239 & E250 as per: -IS: 1079 / 2062.



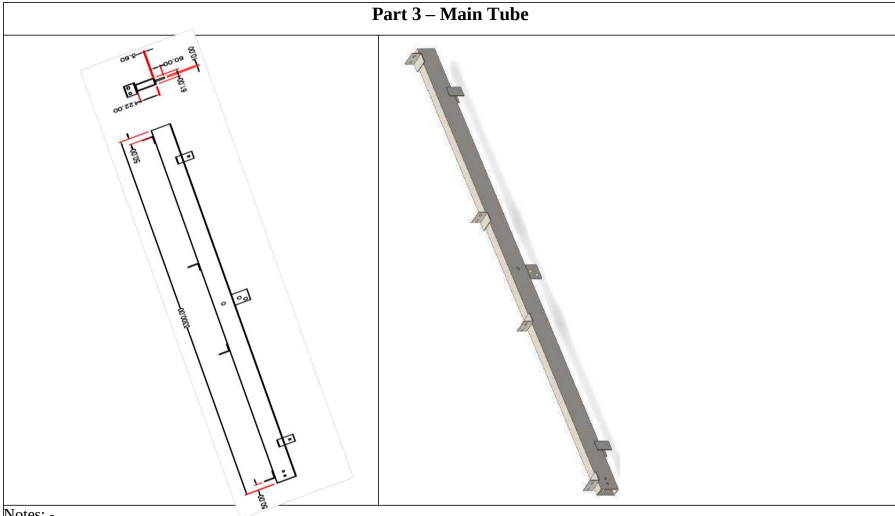




Off Grid/202101032

- 1. All Dimensions are in mm.
- 2. Top Plate material grade should be YST 240 as per: -IS: 1161 / 1239 & E250 as per: IS: 1079 / 2062.



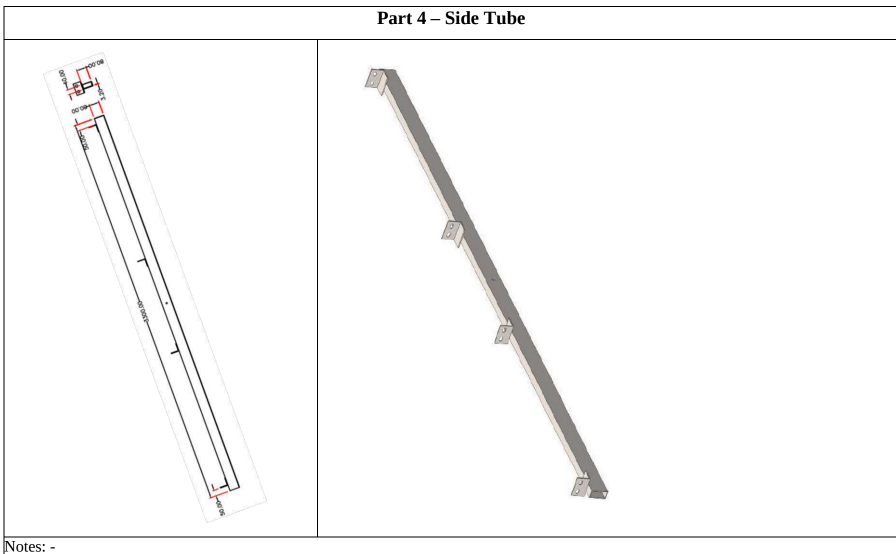


1. All Dimensions are in mm.

2. Main Tube material grade should be YST - 240 as per: -IS: 1161 / 1239 & E250 as per: - IS: 1079 / 2062.





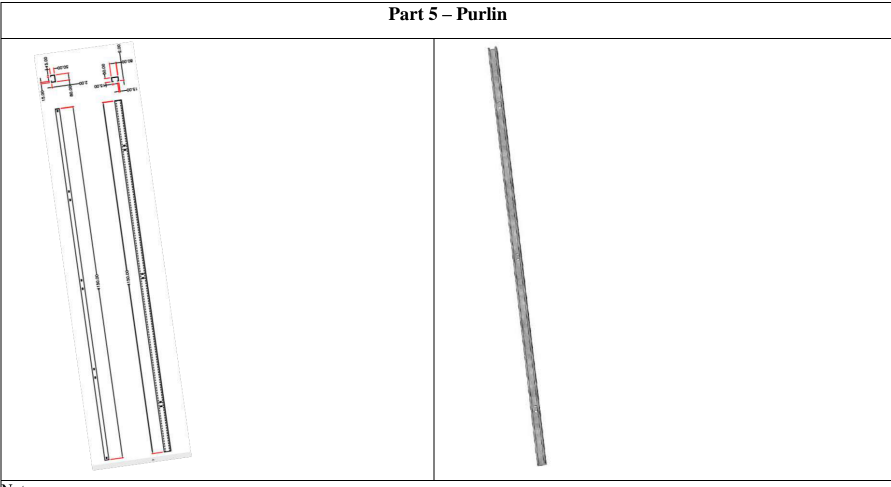


- 1. All Dimensions are in mm.
- 2. Side Tube material grade should be YST 240 as per: -IS: 1161 / 1239 & E250 as per: IS: 1079 / 2062.

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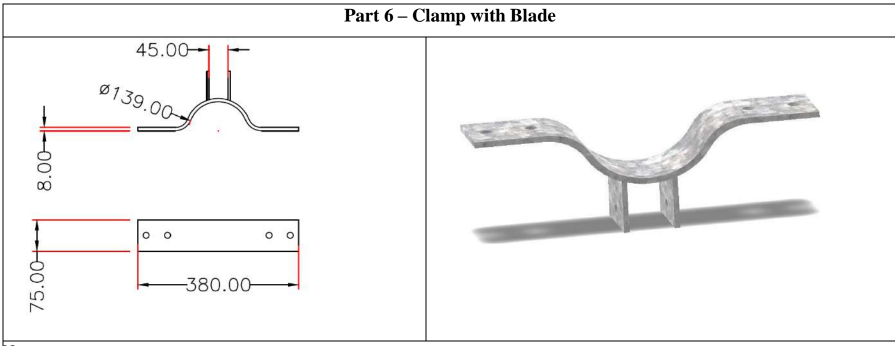


- 1. All Dimensions are in mm.
- 2. Mounting Purlin material grade should be E250 as per: IS: $1079 \ / \ 2062 \ \&$ IS: 811.

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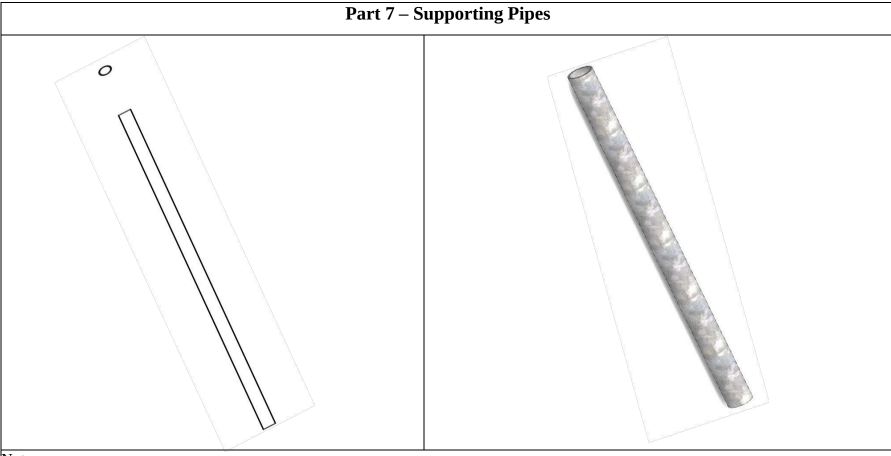
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- 1. All Dimensions are in mm.
- 2. Clamp with Blade material grade should be as per: IS: 1079 & E250 as per: IS: 2062.





- 1. All Dimensions are in mm.
- 2. Supporting Pipes material grade should be YST 240 as per: -IS: 1161 / 1239 & E250 as per: -IS: 1079 / 2062.



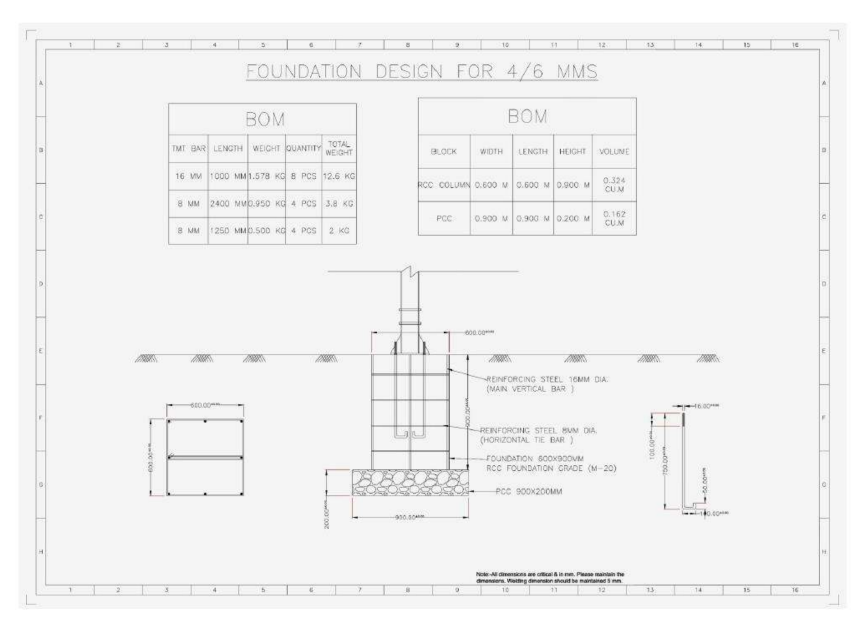
Bill of Quantity for main parts of MMS for Solar Water Pumping System

| SR. NO. | PART NAME | PART NAME CROSS SECTION DETAIL | | | |
|------------|----------------------------|--------------------------------|------|---|--|
| A | Common for MMS for 4, 6 | and 8 Modules | • | | |
| 1. | MAIN POLE | 139 OD | 1500 | 1 | |
| 2. | TOP PLATE | 300 OD | | 1 | |
| 3. | CLAMP WITH BLADE | 75X8 | 380 | 2 | |
| 4. | SUPPORTING PIPES | 41 OD & 33 OD | | 6 | |
| В | Different for MMS for 4, 6 | and 8 Modules | • | | |
| 5. | MAIN TUBE | | | | |
| | 4 and 6 Module | 60X60X3.6 | 3300 | 1 | |
| | 8 Modules | 122X61X3.6 | 3300 | 1 | |
| 6. | SIDE TUBE | | | | |
| | 4 and 6 Module | 50X50X3.6 | 3300 | 2 | |
| | 8 Modules | 80X40X3.2 | 3300 | 2 | |
| 7. | MOUNTING PURLIN | | | | |
| | 4 Module | 80X50X15X2 | 2050 | 4 | |
| | 6 Module | 80X50X15X2 | 3100 | 4 | |
| | 8 Modules | 80X50X15X2 | 4150 | 4 | |

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| f Gr | rid/202101032 | & SCC | 129 |

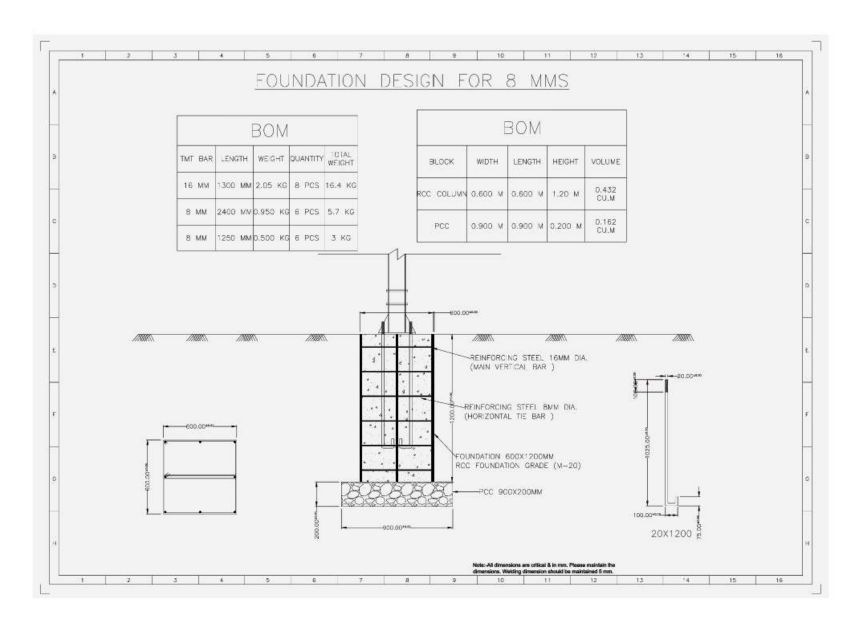




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|--|----------------------|------------|
| Grid/202101032 Distriction of 2021 Services Limited, C=IN | & SCC | 129 |







| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 46 of |
|--|----------------------|------------|
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Indicative Technical Specifications of Shallow Well (Surface) Solar Pumping Systems with D.C. Motor Pump Set with Brushes or Brushless D.C. (B.L.D.C.)

| Description | Model-I | Model-II | Model-III | Model-IV | Model-V | Model-VI | Model-VII | Model- VIII | Model-IX | Model-X | Model-XI | Model-XII | Model- XIII |
|--|--|---|---|---|---|---|---|---|---|---|---|---|---|
| PV array (Wp) | 900 | 1800 | 2700 | 2700 | 4800 | 4800 | 4800 | 6750 | 6750 | 6750 | 9000 | 9000 | 9000 |
| Motor Pump-set capacity (HP) | 1 | 2 | 3 | 3 | 5 | 5 | 5 | 7.5 | 7.5 | 7.5 | 10 | 10 | 10 |
| Shut Off Dynamic Head (meters) | 12 | 12 | 12 | 25 | 12 | 25 | 45 | 12 | 25 | 45 | 12 | 25 | 45 |
| Water output * (Liters per day) | 99000 (from a total head of 10 meters) | 198000 (from a total head of 10 meters) | 297000 (from a total head of 10 meters) | 148500 (from a total head of 20 meters) | 528000 (from a total head of 10 meters) | 264000 (from a total head of 20 meters) | 182400 (from a total head of 30 meters) | 742500 (from a total head of 10 meters) | 371250 (from a total head of 20 meters) | 256500 (from a total head of 30 meters) | 990000 (from a total head of 10 meters) | 495000 (from a total head of 20 meters) | 342000 (from a total head of 30 meters) |

^{*} Water output figures are on a clear sunny day with three times tracking of SPV panel, under the "Average Daily Solar Radiation" condition of 7.15 kWh/ sq.m. on the surface of PV array (i.e. coplanar with the PV Modules).

Notes:

- 1. Suction head, if applicable, minimum 7 meters.
- 2. For higher or lower head / PV capacity, or in between various models; water output could be decided as per the clause 4 (i.e. Performance Requirements) specified earlier.
- 3. If submersible pumps are used in lieu of surface pumps, the water output must match that of the surface pumps as specified in this table.

| NIT/Bid Document: No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 47 of |
|---|----------------------|------------|
| Grid/202101032 Date Clina and 1.2021 Services Limited, C=IN | & SCC | 129 |



ANNEXURE – B (Continue)

Indicative Technical Specifications of Solar Deep well (submersible) Pumping Systems with D.C. Motor Pump Set with Brushes or Brushless D.C. (B.L.D.C.)

| Description | Model-I | Model-II | Model- III | Model- IV | Model-V | Model- VI | Model- VII | Model- VIII | Model- IX | Model-X | Model- XI | Model- XII | Model- XIII | Model- XIV |
|--|--|--|---|--|--|---|--|---|---|---|---|---|---|---|
| PV array (Wp) | 1200 | 1800 | 3000 | 3000 | 3000 | 4800 | 4800 | 4800 | 6750 | 6750 | 6750 | 9000 | 9000 | 9000 |
| Motor Pump-set capacity (HP) | 1 | 2 | 3 | 3 | 3 | 5 | 5 | 5 | 7.5 | 7.5 | 7.5 | 10 | 10 | 10 |
| Shut Off Dynamic Head (meters) | 45 | 45 | 45 | 70 | 100 | 70 | 100 | 150 | 70 | 100 | 150 | 70 | 100 | 150 |
| Water output * (Liters per day) | 45600 (from a total head of 30 meters) | 68400 (from a total head of 30 meters) | 114000 (from a total head of 30 meters) | 69000 (from a total head of 50 meters) | 45000 (from a total head of 70 meters) | 110400 (from a total head of 50 meters) | 72000 (from a total head of 70 meters) | 50400 (from a total head of 100 meters) | 155250 (from a total head of 50 meters) | 101250 (from a total head of 70 meters) | 70875 (from a total head of 100 meters) | 207000 (from a total head of 50 meters) | 135000 (from a total head of 70 meters) | 94500 (from a total head of 100 meters) |

^{*} Water output figures are on a clear sunny day with three times tracking of SPV panel, under the "Average Daily Solar Radiation" condition of 7.15 kWh/ sq.m. on the surface of PV array (i.e. coplanar with the PV Modules).

Notes:

- 1. For higher or lower head / PV capacity, or in between various models; water output could be decided as per the clause 4 (i.e. Performance Requirements) specified earlier.
- 2. If surface pumps are used in lieu of submersible pumps, the water output must match that of the submersible pumps as specified in this table.

| NIT/Bid Document No.: EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 48 of |
|--|----------------------|------------|
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ANNEXURE - C

Indicative Technical Specifications of Shallow Well (Surface) Solar Pumping Systems with A.C. Induction Motor Pump Set

| Description | Model-I | Model-II | Model-III | Model-IV | Model-V | Model-VI | Model-VII | Model- VIII | Model-IX | Model-X | Model-XI | Model-XII | Model- XIII |
|--|--|---|---|---|---|---|---|---|---|---|---|---|---|
| PV array (Wp) | 900 | 1800 | 2700 | 2700 | 4800 | 4800 | 4800 | 6750 | 6750 | 6750 | 9000 | 9000 | 9000 |
| Motor Pump-set capacity (HP) | 1 | 2 | 3 | 3 | 5 | 5 | 5 | 7.5 | 7.5 | 7.5 | 10 | 10 | 10 |
| Shut Off Dynamic Head (meters) | 12 | 12 | 12 | 25 | 12 | 25 | 45 | 12 | 25 | 45 | 12 | 25 | 45 |
| Water output * (Liters per day) | 89100 (from a total head of 10 meters) | 178200 (from a total head of 10 meters) | 267300 (from a total head of 10 meters) | 132300 (from a total head of 20 meters) | 475200 (from a total head of 10 meters) | 235200 (from a total head of 20 meters) | 168000 (from a total head of 30 meters) | 641025 (from a total head of 10 meters) | 330750 (from a total head of 20 meters) | 236250 (from a total head of 30 meters) | 890000 (from a total head of 10 meters) | 441000 (from a total head of 20 meters) | 324000 (from a total head of 30 meters) |

^{*} Water output figures are on a clear sunny day with three times tracking of SPV panel, under the "Average Daily Solar Radiation" condition of 7.15 kWh/ sq.m. on the surface of PV array (i.e. coplanar with the PV Modules).

Notes:

- 1. Suction head, if applicable, minimum 7 meters.
- 2. For higher or lower head / PV capacity, or in between various models; water output could be decided as per the clause 4. (i.e. Performance Requirements) specified earlier.
- 3. If submersible pumps are used in lieu of surface pumps, the water output must match that of the surface pumps as specified in this table.



 NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off
 SECTION -4 Technical & SCC
 Page 49 of & SCC

 Grid/202101032 Dated: 14.01.2021
 & SCC
 129



ANNEXURE – C (Continue)

Indicative Technical Specifications of Solar Deep well (submersible) Pumping Systems with A.C. Induction Motor Pump Set

| Description | Model-I | Model-II | Model- III | Model- IV | Model-V | Model- VI | Model- VII | Model- VIII | Model- IX | Model-X | Model- XI | Model- XII | Model- XIII | Model- XIV |
|--|--|--|---|--|--|---|--|---|---|--|---|---|---|---|
| PV array (Wp) | 1200 | 1800 | 3000 | 3000 | 3000 | 4800 | 4800 | 4800 | 6750 | 6750 | 6750 | 9000 | 9000 | 9000 |
| Motor Pump-set capacity (HP) | 1 | 2 | 3 | 3 | 3 | 5 | 5 | 5 | 7.5 | 7.5 | 7.5 | 10 | 10 | 10 |
| Shut Off Dynamic Head (meters) | 45 | 45 | 45 | 70 | 100 | 70 | 100 | 150 | 70 | 100 | 150 | 70 | 100 | 150 |
| Water output * (Liters per day) | 42000 (from a total head of 30 meters) | 63000 (from a total head of 30 meters) | 105000 (from a total head of 30 meters) | 63000 (from a total head of 50 meters) | 42000 (from a total head of 70 meters) | 100800 (from a total head of 50 meters) | 67200 (from a total head of 70 meters) | 43200 (from a total head of 100 meters) | 141750 (from a total head of 50 meters) | 94500 (from a total head of 70 meters) | 60750 (from a total head of 100 meters) | 189000 (from a total head of 50 meters) | 126000 (from a total head of 70 meters) | 81000 (from a total head of 100 meters) |

^{*} Water output figures are on a clear sunny day with three times tracking of SPV panel, under the "Average Daily Solar Radiation" condition of 7.15 kWh/ sq.m. on the surface of PV array (i.e. coplanar with the PV Modules).

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Guidelines on Testing Procedure for Solar Photovoltaic Water Pumping System

1 SCOPE

These Guidelines lays down basis for testing set up and testing procedures for Solar Photovoltaic (SPV) water pumping system. The SPV water pumping system covered are centrifugal pumps of all types up to 1-10 HP capacity.

2 REFERENCE STANDARDS

The Indian and IEC Standards listed at Annex A contain provisions which, through reference in this text, constitute provision of this standard. Latest editions of the indicated standards should be considered.

3 DEFINITION OF SYSTEMS AND PARAMETERS

3.1 Systems

3.1.1 Stand-Alone Solar PV Water Pumping System

A Solar PV Water Pumping System in stand-alone operation is neither connected to the grid nor to battery bank and is comprised mainly of the following components and equipment:

PV Modules, cabling, controller, motor pump-set and hydraulic piping. Combination of all these components shall be unique. Any change in combination will be treated as different model of pumping system.

3.1.2 Motor-Pump Set

The Motor-pump set consists of the pump (centrifugal pump) and the driving motor.

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3.1.3 Controller

The controller converts the DC power (DC voltage & Current) of the PV array into a high or low DC voltage power, or converts this DC power into single -phase or multi-phase alternating-current power (voltage or alternating current) suitably for driving the motor of Motorpump set.

NOTE — The Controller may also include equipment for MPPT, monitoring, metering and for protection purposes.

3.2 Parameters

Following parameter shall be referred during testing of SPV pumping system:

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| Table 1 – Parameters | | | | |
|--|--------------|----------------------------|--|--|
| Parameter | Symbol | Unit | | |
| (1) | (2) | (3) | | |
| Array voltage (DC) | V_a | V | | |
| Array current (DC) | I_a | A | | |
| Array open circuit voltage (DC) | V_{oc} | V | | |
| Array short circuit current (DC) | I_{sc} | A | | |
| Array maximum power point voltage(DC) | V_{mpp} | V | | |
| Array maximum power point current (DC) | I_{mpp} | A | | |
| Pressure as measured | p | kg/cm ² | | |
| Flow rate | Q | Lps /Lpm /m ³ h | | |
| Motor voltage DC or AC | V_m | V | | |
| Motor current DC or AC | I_m | A | | |
| Motor voltage (multi-phase AC) | $V_{ m rms}$ | V | | |
| Motor current (multi-phase AC) | $I_{ m rms}$ | A | | |
| Power factor | cosØ | - | | |
| AC frequency (or DC switching frequency) | F | Hz | | |
| Motor speed | N | min ⁻¹ | | |
| Radiation | E_e | W/m^2 | | |
| Temperature | T | °C | | |

4 TEST SET UP

4.1 Test Set-Up

Illustration(s) of test set-ups are shown in Figure 1 & Figure 2, and a block diagram of required test set-up is shown in Figure 3. All test set-ups shall conform to applicable model test set-ups referred above and the water level in the sump well, locations of throttle valve, flow meter and pressure gauge/sensor connections as indicated in the test set-up(s) shall conform to Figure 1, Figure 2 & Figure 3 accordingly.

4.2 Precautions for Test Setup:

Before initiating testing of SPV pump the following precautions must be followed:

- a) In case of direct coupled pump-set, proper alignment of input pipe, output pipe and the sensors shall be ensured.
- b) Air tightness in suction line shall be ensured and the general layout of the system pipe work

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 53 of |
|--|----------------------|------------|
| Grid 202101030103010 THE HILL PHONANGO DELHI, OID. 2.5.4.17=110003, OU=SUPPLY CHAI | & SCC | 129 |

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should be designed to avoid airlocks.

- c) The offset pipe of suction line shall either be horizontal or inclined upward towards the pump and shall never be inclined downward towards the pump to avoid air trapping.
- d) For the delivery head, a pressure gauge/sensor shall be connected to the delivery line with tapping as shown in Figures 1 or 2 or 3. The tapping shall be flush with the inside of the pipe and shall have its axis at right angles to the direction of flow. The pipe set up between the pump outlet and the pressure sensor should be the same diameter as the manufacturer's outlet fitting. Sensor/gauge may be connected to the tapping point through a flexible hose.
- e) Preferably, Digital Pressure sensor/gauges of suitable range need to be used for the measurement of head. Care shall be taken to eliminate any leaks in the connecting pipes and to avoid the trapping of air in the connecting pipe or hose.
- f) It is assumed that over the normal operating range of the pump the pressure drop due to frictional losses between the pump outlet and the pressure sensor will be negligible and the kinetic energy component of the water at the pump outlet will be small compared to the increase in potential energy due to the increased pressure across the pump.
- g) For instantaneous performance testing, pressure can be sustained by means of a simple gate valve in which a backpressure is sustained by restricting the flow. An automatic control valve(s) may be used to sustain a constant upstream pressure. Pressure may also be sustained by means of a pre-pressurized air chamber operating with a pressure maintaining valve at the outlet. A real water column may also be used.
- h) A good quality digital flow meter with electrical output linearly proportional to flow rate shall be connected at the other end of the delivery pipe. The distance between the auto control valve and flow meter shell be minimum 1.5 meters to ensure laminar flow of water.
- i) After flow meter the end of the discharge pipe should be beneath the water surface to prevent splashing. This could cause a mixed water / air bubbles fluid entering the pump inlet and affecting its proper operation. If so then a vertical baffle or a similar arrangement shall be inserted in the tank between the pump intake and the return pipe such that water does not make any splash and avoid any bubbles when spread to the bottom of tank to reach the input pump. In this way any small bubbles will be excluded, as they will remain near the surface. Alternatively a large pipe can be placed around the pump with its top breaking the surface and an arch cut in its base to allow water entry.

4.3 Priming Arrangement

A non-return valve/ foot valve shall be used in suction line, further it may also require suction pipe need to be filled with water for priming purpose in case of surface pumps.

4.4 PV Module Array Structures:

For testing the SPV pump using the actual solar array, outdoor PV array structures with different module mounting capacity (4,6,8,10, etc.) should be used. The modules are mounted on the structures with tracking facility to optimize irradiance, power output and accordingly, the total quantity of water pumped in a day.

4.5 Sun Simulator PV Module Tester:

To estimate the wattage of the PV modules under STC, a high precession (at least class AAA as per IEC 60904-9) sun simulator module tester is required in the pump testing lab. Alternatively,

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION –4 Technical Page 54 of Grid 202101032023634417 -1 O1A2023 ELIMITED. C=IN SECTION –4 Technical & SCC 129

Serial No : 131B3F



all PV modules should have STC testing certificate from an NABL accredited test laboratory and the date of testing should not be later than a year. In the STC testing, if the module is found degraded, the degraded data should be used.

4.6 Simulator (Electrical) Testing

Ideally, the SPV pump should be tested as per the site conditions where it is designed to operate. The details of outdoor testing are discussed in the next sessions. However, for testing under simulated conditions, a programmable Solar PV (SPV) array simulator capable of simulating a given solar PV array configuration (i.e. the number of modules, the type and the series / parallel combination), site radiation and temperature conditions shall be required for laboratory. Measurement equipment with acceptable accuracy and precision shall be used for detection and data logging of the parameters listed in Table 2.

| Table 2 – Core Parameters to be Measured and Recorded | | | | | |
|---|--------|--------------------|----------------------------|--|--|
| Parameter | Symbol | Unit | Measurement Uncertainty | | |
| (1) | (2) | (3) | (4) | | |
| SPV Array voltage | Va | V | ≤1 percent | | |
| SPV Array current | Ia | A | ≤1 percent | | |
| Pressure/head as measured | p | Kg/cm ² | ≤2 percent | | |
| Flow rate | Q | lps | ≤2 percent | | |
| Solar irradiance | E_e | W/m ² | ≤2 percent | | |

4.7 Sump Well (Hydraulic Testing)

For the performance testing of SPV pumps a sump well with sensors for sensing, monitoring and recording of pump parameters will be required. The details of the resources required are given below:

- a) Water tank / sump of required dimensions,
- b) PV Modules, Controller, Motor-pump set, and Other Accessories (Test Sample)
- c) Pressure transducer with data logging system
- d) Flow Meter with data logging system
- e) Suction pipe(s) (if applicable)
- f) Discharge pipe(s)
- g) Pyranometers and Temperature sensors with data logging system
- h) Auto control valves
- i) SPV array Simulator(s) for simulation of module arrays for testing
- j) SPV array for realistic testing
- k) Structure for mounting modules for realistic condition testing
- 1) AAA class Sun simulator for testing of modules performance at STC

Refer to the block diagram at Figure 3.

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 55 of |
|---|----------------------|------------|
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Serial No : 131B3F



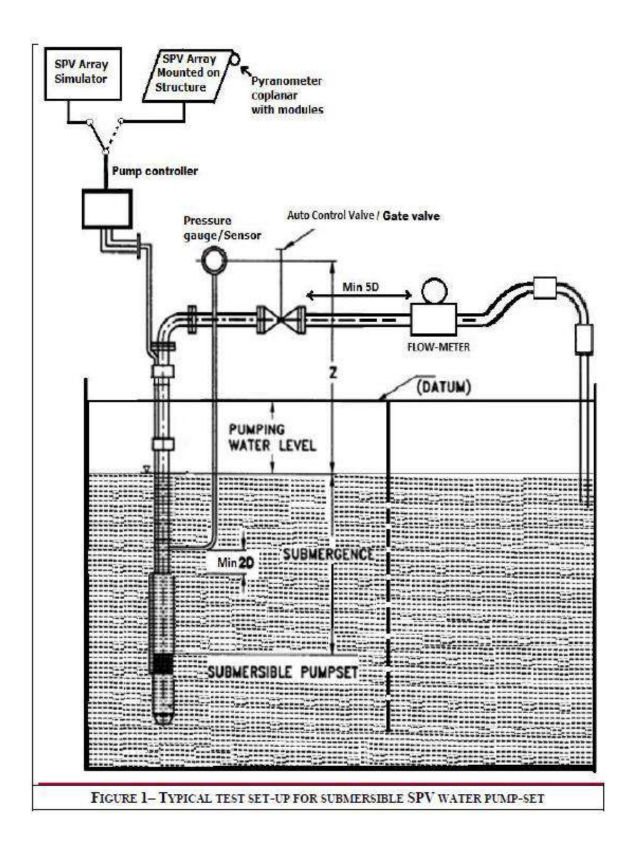
4.8 Constant Head Requirement

Dynamic head variation during test shall be within limit as specified in column 2 of table 3 and the allowable variation in arithmetic average (from start of flow point to end of flow point refer figure 5) of dynamic head shall be within value specified in column 3 of table 3. Any data with head variation during the test beyond the limit specified in column 2 of table 3 shall be treated as garbage data and shall not considered in calculations of daily water output.

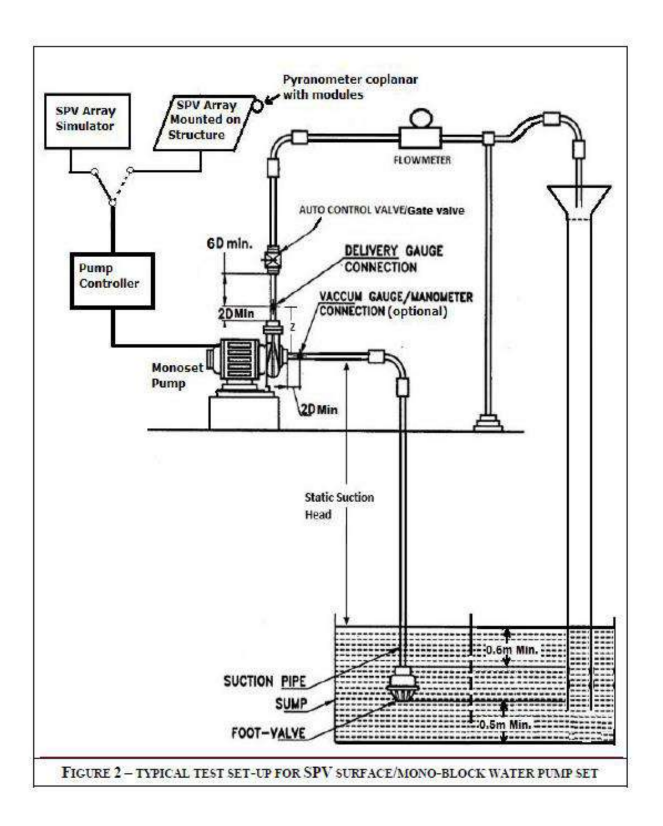
| Table 3– Allowable variation in arithmetic average of dynamic head | | | | | |
|--|---|---|--|--|--|
| Required Dynamic head in (meters) | Allowable variation in dynamic head during test | Allowable variation in arithmetic average of dynamic head | | | |
| (1) | (2) | (3) | | | |
| 10 | $\pm 15 \% = \pm 1.5 \text{ meter}$ | ± 0.5 meter | | | |
| 20 | $\pm 10 \% = \pm 2 \text{ meter}$ | ± 0.5 meter | | | |
| 30 | $\pm 10 \% = \pm 3 \text{ meter}$ | ± 0.7 meter | | | |
| 50 | $\pm 8\% = \pm 4 \text{ meter}$ | ± 0.8 meter | | | |
| 70 | $\pm 7 \% = \pm 4.9 \text{ meter}$ | ± 0.8 meter | | | |
| 100 | \pm 7 % = \pm 7 meter | ± 1 meter | | | |

Serial No : 131B3F

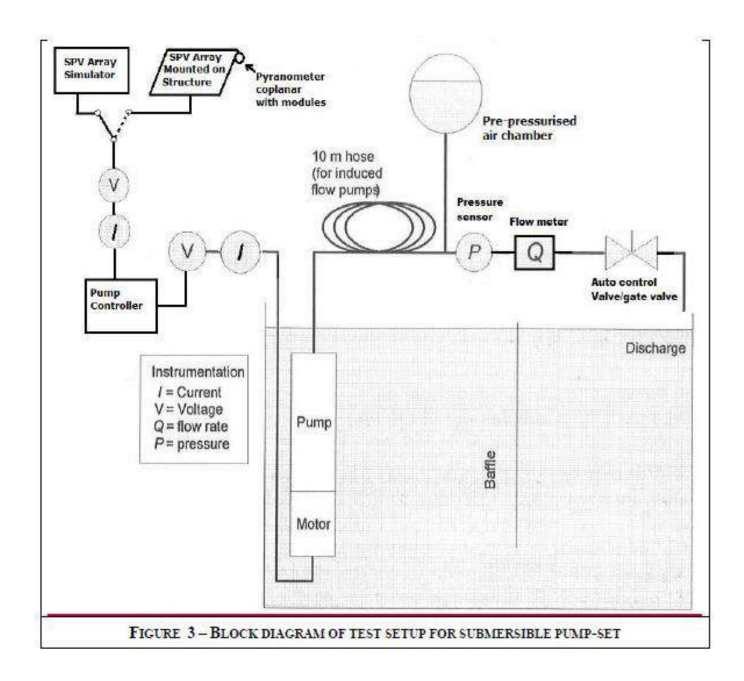














5.0 Test Procedure for Performance Evaluation of SPV Pumping System:

There are three major profiles to be completed for comprehensive certification and qualification of a sample SPV water pump as per this standard. Two steps correspond to two simulation profiles, Hot & Cold. The third step corresponds to actual outdoor conditions testing using natural sun radiation. The SPV water pump sample should attain or exceed the qualification bench marks set by MNRE for the specified model & design, in all the three profiles. Before executing the three profiles testing, it is necessary to conduct the following protections test on the sample:

- 1. Dry running: System must shut down within one minute/manufacturer specification in dry running condition (when water level goes below pump inlet).
- 2. Open circuit: System should not operate if any phase become open circuited, the controller shall be tripped within one minute/manufacturer specified time.
- 3. Short circuit: System should not operate if any two or all three phase short circuited.
- 4. Reverse polarity: System should not malfunction if polarity of input power is reverse.

The performance testing of SPV Pumping System for the three procedures are discussed in following sections:

5.1 Simulator Methods:

Simulation methods are the easiest and fastest way of estimating SPV pump performance. However, in these methods actual PV array is not used, instead a PV array simulator is used. Here, a Programmable SPV array simulator capable of generating power output equal to actual SPV array under the given radiation and temperature conditions for given SPV array configuration (i.e. the number of modules, the type and the series / parallel combination) will be used. Although any radiation & temperature can be created, for the purpose of testing, two conditions one Hot summer day conditions (hot profile) and the other Winter day conditions (cold profile) shall be used.

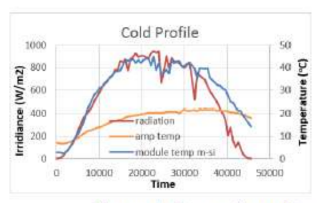
Hot & Cold Profiles:

The typical Hot & Cold day profiles are shown Figure 4. These profiles of full day Solar irradiance and temperature shall be loaded in PV array simulator, sequentially one after the other. The simulator output is connected to the motor & pump through the pump controller and the profiles are run on real time basis. The performance parameters as given in table 2 are collected every minute for the entire duration of run time (per day). The total water output and output in liters /watt STC/ day can be estimated at desired constant head / dynamic head for complete duration of profiles.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 60 of Frid/202 Page 400 Page 40 Page 50 of 129

rial No : 131B3F





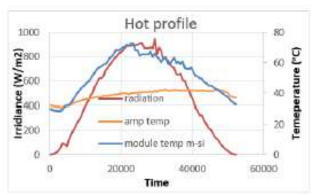


FIGURE 4 - TYPICAL SOLAR RADIATION HOT AND COLD PROFILE

Note: Per second data for hot and cold profile may be downloaded from MNRE/NISE website

5.2 Outdoor Condition using sun radiation:

To operate the motor-pump set using actual PV array, an array as per the Motor-pump set HP capacity to be designed. The STC wattage of all the PV modules is measured first, as per IEC 60904-1/ IS 12762-1 or clause number 11.6 of IEC 61215/ clause number 10.6 IS1 4286. The modules will then be installed on the structures, both in series and parallel combinations, as required, are connected and designed PV module array is created. The array output is connected to Motor & Pump through pump controller. Then using a PV Array tester measure the PV array output and different radiation intensities starting 100W/ m² up to 1000 W/m² (if possible), if 1000W/ m² is not reached, calculate maximum power output at the maximum sun radiation that can be achieved (say 900 or 800w/ m²). Always measure & record the instantaneous water flow rate at each of the radiation levels, against the PV array output power. A Table listing three parameters sun radiation, array Wattage output and water flow rate at each power output to be recorded. This data is most useful and will be used is subsequent calculations. This data can also be compared with data supplied by manufacturer.

Per day water output test to be performed at desired constant dynamic head for complete day from dawn to dusk (sunrise to sunset). Irradiance shall be measured at coplanar to modules. Tracking may be done manually or automatically. Total flow shall be corrected at reference Average Daily Solar Radiation of 7.15 kWh/m² on the surface of SPV array (i.e. coplanar with the SPV Modules). Results of the SPV pumping system obtained under outdoor condition shall be compared with data supplied by the applicant and also from the results obtained through simulator testing to assess the performance of the system.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION —4 Technical Page 61 of Srid/202 in the properties of the control of the contro



NOTE:-

- Handle PV modules carefully during installation.
- PV modules to be free from dirt (sand, bird droppings etc.,) during test.
- Install PV modules in shadow free access controlled area.
- Tracking shall be minimum three time in a day for maximum performance
- Pyrono-meter should be mounted co-planer with SPV modules.

Recoding, measurement & logging of flow for the period of hot profile, cold Profile and Realistic condition need to be done.

5.3 Remote Monitoring System Verification

Provision for remote monitoring of the installed pumps must be made in the controllers through an integral arrangement and it should be capable of providing live status/parameters through online portal.

6 MEASUREMENTS AND APPARATUS

6.1 Solar Radiation Measurement

Solar radiation at coplanar with Module surface shall be measured using pyranometer. Response time of pyranometer should not be more than 15 seconds. Interval between two readings should not be more than one minute for the calculation of average daily solar radiation.

6.2 Measurement of Head

6.2.1 Delivery Head

Digital pressure gauge/sensor shall be used, also a data logging system must be used for calculation of average head through day. Interval between two readings should not be more than one minutes for the calculation of average head. Accuracy for pressure sensor shall be within \pm 0.5 percent.

6.2.2 Suction Head

Suction head shall be kept constant by mean of vertical distance from sump water level to centre of pump impeller. Correction in head shall be applied as per atmospheric pressure at the testing place.

Distance measuring scale or laser based sensors may also be used for suction head measurement. For reference a vacuum gauge/absolute pressure gauge/manometer may also be used, if used, then shall be of suitable range for measuring suction head and delivery heads. Instead of mounting gauges directly on the pipes, they may be placed on separate stand.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 62 of Frid/202 10:1032 Date: 14-101-12020 202.5.4.17=10003, OU=SUPPLY CHAI SCC 129



6.3 Measurement of Rate of Flow

A good quality Magnetic flow-meter is desirable for flow measurement, data logging system must be used for calculation of cumulative water volume throughout the day. The maximum flow rate of flowmeters should be at least 1.5 times the maximum flow rate of pumps. Instrument can be selected as per 3.2 of IS 11346. Interval between two readings should not be more than one minutes for the calculation of cumulative flow. Accuracy for flowmeters shall be within \pm 0.5 percent.

7 CALIBRATION OF APPARATUS

All measuring instruments are to be calibrated periodically as per requirement.

8 STEP-WISE TEST PROCEDURE

8.1 Per Day Water Flow Test of Submersible Pumps

- a) Install the Pump-set as per Figure 1.
- b) Connect Pump-set with controller as per manufacturer instruction
- c) Use Solar PV Array Simulator Or actual output from SPV array, for testing of pump-set at given profile.
- d) Connect controller with PV array Simulator or with actual SPV array output as per requirement of profile
- e) Input STC performance data of each module in the array, into simulator and invoke the desired profile and run the same.
- f) For realistic condition test, make array by mounting all SPV modules on structure(s) by connecting modules in series or parallel as per requirement.
- g) Start controller after connecting it with array or array simulator.
- h) Use head control valve or pre-pressurize tank to keep constant desired dynamic head.
- j) Record parameters as given in table 2 recording interval shall be ≤ 1 minute.

8.2 Per Day Water Flow Test of Surface Pumps

a) Install pumps as per Figure 2

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 63 of Frid/202 101032 Dated and 10102020 101030 Out of the Color o

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- b) Maintain height to get desirable static suction head as per requirement
- c) Install of foot valve or non-return valve as per manufacturer instructions;

and d) Follow steps (b) to (j) of para No. 8.1

9 OBSERVATIONS

The following observations of complete day profile shall be recorded in a test record

sheet. These observations shall be used to derive pump characteristics:

- a) Instantaneous Solar irradiation (W/m²), pyranometer reading
- b) Delivery gauge/sensor readings
- c) Suction gauge/sensor readings / Distance between water level to impeller eye, (if applicable)
- d) Gauge distance correction factor, Z
- e) Calculate cumulative daily solar radiation coplanar with solar modules (kWh/m²), f) Calculate total water discharge in a day at desirable constant head (Liters per Day) g) Water output per day per watts peak (Liters/Wp)

10 COMPUTATION OF TEST READINGS

10.1 Computation of Total Head for Surface (Mono-set) Pumps

Total Head
$$H = H_{SSL} + H_d + Z + ((V_{ds}^2 - V^2) / 2g)$$

- H_{SSL} = Total Static suction Lift in meters of water column (measured by calibrated measuring tape or any distance measuring sensors)
- H_d = Delivery gauge/sensor reading in meters of water column
- Z = Gauge distance correction factor for delivery gauge centre and inlet pipe centre in meters (refer figure 3). If the delivery gauge centre is below the inlet pipe centre, Z is subtracted from the delivery gauge reading and if the delivery gauge centre is above inlet pipe centre, Z is added to the delivery gauge reading; the gauge distance correction factor shall never be applied to the suction vacuum gauge or mercury manometer reading irrespective of their positions:

Vd = Velocity at delivery gauge/sensor connection, m/s;

Vs = Velocity at suction gauge/sensor connection, m/s; and g = Acceleration due to gravity in m/s2.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION —4 Technical Page 64 of Frid/202 FOR 100 SCC 129



The Total Static Suction Lift in surface pump (HSSL)

 $\mathbf{H}_{\mathbf{SSL}}$ = Height in meter from water level to impeller + Altitude correction in meter + water temperature correction in meter.

10.1.1 Correction for Altitude

Barometric pressure shall be recorded at test place. The difference between atmospheric pressure at the test place and 10.33 mWC (that is atmospheric pressure at MSL) shall be deducted from Static suction lift.

10.1.2 Correction for Water temperature

Static suction lift specified in below Table shall be increased or reduced as given below when water temperature is below or above 33°C.

Table 4 – Correction for water temperature

| Table 4 – Correction for water temperature | | | | | | |
|--|-----------------|-----------------------------------|--|--|--|--|
| Hourly Average of | Vapour pressure | Correction in Static suction lift | | | | |
| Water Temperature | mWC | above and below 33°C water | | | | |
| °C | | temperature mWC | | | | |
| 10 | 013 | + 0.39 | | | | |
| 15 | 0.18 | + 0.34 | | | | |
| 20 | 0.24 | + 0.28 | | | | |
| 25 | 0.33 | + 0.19 | | | | |
| 30 | 0.43 | + 0.09 | | | | |
| 33 | 0.52 | 0.00 | | | | |
| 35 | 0.58 | - 0.06 | | | | |
| 40 | 0.76 | - 0.24 | | | | |
| 45 | 1.00 | - 0.48 | | | | |
| 50 | 1.28 | - 0.76 | | | | |

Suction head shall be adjusted minimum 3 time in a day as per average water temperature and barometric pressure, by adjusting water level of tank.

Following formula can also be used on behalf of

table 4 y =
$$-0.0007 x^2 + 0.0130 x + 0.3079$$

Where y = Correction in Static suction lift x = Average of water temperature.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION —4 Technical Page 65 of Frid/202 101032 Datted AND 102020 1025 IMPTED C=N SCC 129

Serial No : 131B3F



10.2 Computation of Total Head for Submersible Pump-sets

Total head $H = H_d + Z + ((V_d^2) / 2g)$

Where:

H_d = Delivery gauge/sensor reading in meters of water column;

Z = Gauge distance correction factor for delivery gauge. Distance between gauge/sensor center to tank water level (refer figure 1).

V_d = Velocity at delivery gauge/sensor connection in

m/s;

 $g = Acceleration due to gravity in m/s^2$.

10.3 Total Water Per-Day

Total per day water output shall be calculated by Integration (Sum) of flow rate with respect to time. Integration shall start from the time when pump set achieve desired constant head in morning time (start point refer figure 5) and end at the time when pump set unable to achieve desired constant head in evening time (End point refer figure 5).

In case if Average Daily Solar Radiation found less than requirement then test shall be performed on next sunny day.

10.4 Water Output Per Day Per Watt Peak

Water output per day per watts peak (ltr/Wp) = Water output (Liters) per day at specified head / Array STC power in watts-peak

10.5 Cumulative Daily Solar Radiation

Cumulative Solar Radiation (kWh/m²) in a day= Average of instantaneous irradiance reading from

Dawn to Dusk (kW/m²) X period of time in hours.

This can be obtained through time weight summation of pyranometer

readings. Dawn = Time of sunrise when irradiance become positive from

zero value.

Dusk = Time of sunset when irradiance become zero from positive value.

10.6 Mismatch in maximum power at STC among modules of array

The mismatch shall be calculated as under:

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 66 of Frid/202 101032 Dated and 10102020 101030 Out of the Color o

erial No : 131B3FB



% Power mismatch in array= $(P_{Max}-P_{Min})/(P_{Max}+P_{Min}) \times 100$

P_{Max} = Maximum power among modules in array P_{Min} = Minimum power among modules in array

10.7 Efficiency of Array

Efficiency of Array = The power output from array / (total area of modules in m^2 X Sun radiation in watts/ m^2)

10.8 Fill Factor of Array

Fill factor of Array = This has to be measured using a PV array tester. This depends on the overall series resistances and shunt resistances of modules in the array.

10.9 Output Voltage of Array

Output Voltage of Array = Sum of voltages of modules in series In parallel connected module strings, the lowest voltage generating strings will set the voltage.

10.10 Output Current of Array

Output Current of an Array = Sum of currents of the parallel strings in the array. The output current of a string is controlled by the lowest current generating module.

10.11 Output Power of Array

Output Power of Array = Sum of power of all modules- mismatch loss This can be measured by PV array tester.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 67 of Frid/202 10:1032 Date: Annual Off Date: A

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11 EXAMPLES:

11.1 Total per day flow

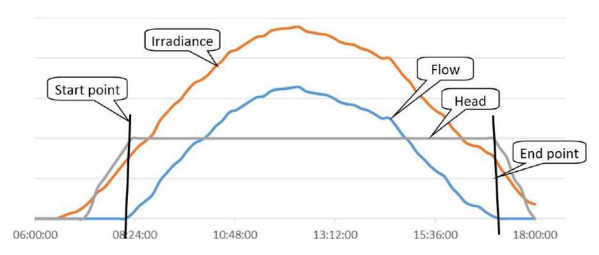


FIGURE 5- TYPICAL GRAPH FOR UNDERSTANDING CALCULATION

If pump achieved constant head at 8:15:30 AM (Start point in figure 5) and in evening pump unable to keep constant desired head at 17:45:30 PM (End point in figure 5).

Flow rate in lps is recorded from 08:15:30 AM to 17:45:30 PM (start point to end point) If the average lps calculated is 3.55 lps then total flow will be

Total duration of flow = End Time - Start time
=
$$17:45:30 - 8:15:30$$

= $9 \text{ h}: 30 \text{ m}: 0 \text{ s}$

Total duration from start to end seconds:

$$= (9x3600) + (30x60) + (0x1) = 34200$$
seconds

Total per day flow in liters = Average flow in lps x total seconds

$$= 3.55 \times 34200 = 121410$$
 litters

For realistic test, correct total flow at reference Average Daily Solar Radiation as specified in MNRE specifications.

12 TEST REPORTS

In order to have uniformity, the test reports issued by the Labs shall use common format developed by NISE. The test report shall be issued only in the name of applicant and shall clearly indicate whether the Solar PV water pumping system qualifies as per MNRE

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 68 of Frid/202 F01032 Dated and 1010202010.25.4.17=110003, OU=SUPPLY CHAI

Frid/202 F01032 Dated and 1010202010.25.4.17=110003, OU=SUPPLY CHAI

SECTION -4 Technical & SCC 129

Serial No : 131B3F



specifications or not along with details. A soft copy of test report shall also be provided to the applicant and shall be made available on web-portal of test lab, which may be accessed by the implementing agencies to verify the authenticity of the report.

However, if the lab do not have such feature on their portal, the same can be verified by implementing agency by directly contacting the testing lab.

13 USE OF OTHER BRAND OF SOLAR MODULES

In case a test lab has tested and issued approval certificate for a particular model of SPV pumping system using a particular brand of SPV Modules, the applicant may use SPV Modules of other brand for the same model of SPV pumping system without going for retesting of SPV pumping system with other brand of SPV Modules provided the test lab certifies that the SPV Module of other brand is atleast of same wattage capacity and its parameters and characteristics are not inferior to the brand of SPV Module with which the model of SPV pumping system was tested and certified by the testing lab. In addition, configuration of solar array i.e. the number of solar modules in series and/or parallel combination will remain unaltered. Further, in each case the SPV module shall follow the quality control order issued by MNRE from time to time. Following criterion shall be followed:

- Solar Array Maximum voltage Vmpp with new brand module shall be within $\pm 2\%$ of earlier module.
- Modules Efficiency and Fill Factor shall qualify minimum requirement of MNRE specifications
- Array and module Mismatch shall meet the MNRE specifications.

13 LABS AUTHORISED FOR SOLAR PUMP TESTING

The National Institute of Solar Energy and any other lab accredited by NABL for testing of solar PV water pumping system as per MNRE specifications and testing procedure are authorized to issue approval certificate on successful testing of a solar PV water pumping system.

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical Page 69 of Frid/202 Page 40 Page 40



ANNEX A (Clause 2)

LIST OF REFERRED STANDARDS

| IS NO. | Title | |
|-----------------------|---|--|
| 14286 : 2010 | Crystalline Silicon Terrestrial Photovoltaic (PV) Modules — Design Qualification and Type Approval | |
| 3043:1987 | Code of Practice for Earthing | |
| 5120:1977 | Technical requirements for rotodynamic special purpose pumps (First revision) | |
| 11346:2003 | Tests for Agricultural and Water Supply Pumps - Code of Acceptance | |
| 6603:2001 | Stainless Steel Bars and Flats | |
| 6911:2017 | Stainless steel plate, sheet and strip Stainless steel plate, sheet and strip | |
| 7538:1996 | Three-phase squirrel cage induction motors for centrifugal pumps for agricultural applications | |
| 8034:2002 | Submersible pump sets - Specification (second revision) | |
| 9079:2002 | Electric monoset pumps for clear, cold water for agricultural and water supply purposes - Specification (second revision) | |
| 9283:2013 | Motors for submersible pump sets | |
| 11346:2002 | Code of acceptance tests for agricultural and water supply pumps (first revision) | |
| 14220:1994 | Open well submersible pump sets - Specification | |
| 14582:1998 | Single-phase small AC electric motors for centrifugal pumps for agricultural applications | |
| ISO 9905:1994 | Technical specifications for centrifugal pumps Class I | |
| IEC 60068-2-6:2007 | Environmental testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal) | |
| IEC 60068-2-30:2005 | Environmental testing – Part 2-30: Tests – Test Db: Damp heat, cyclic (12+ 12h cycle) | |
| IEC 60146-1-1:2009 | Semiconductor converters - General requirements and line commutated converters - Part 1-1: Specification of basic requirements | |
| IEC 60364-4-41:2005 | Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock | |
| IEC 60364-7- | Low voltage electrical installations - Part 7-712: Requirements for special | |
| 712:2017 | installations or locations - Solar photovoltaic (PV) power supply systems | |
| IEC 60529:1989 | Degrees of protection provided by enclosures (IP Code) | |
| IEC 60947-1:2007 | Low-voltage switchgear and control gear - Part 1: General rules | |
| IEC 61000-6-2:2016 | Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity standard for industrial environments | |
| IEC 61000-6-3:2006 | Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments | |
| IS/IEC 61683 :1999 | Photovoltaic Systems — Power Conditioners— Procedure for Measuring Efficiency | |
| IS/IEC 61730-1 : 2004 | Photovoltaic (Photo Voltaic (PV)) Module Safety Qualification Part 1 Requirements for Construction | |



Serial No : 131B3F

| IS/IEC 61730-2 : 2004 Photovoltaic (Photo Voltaic (PV)) Module Safety Qualification Page Requirements for Testing | | |
|---|--|--|
| IEC 61800-3:2017 | Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods | |
| IEC 62109-1:2010 Safety of power converters for use in photovoltaic power systems - Part requirements | | |
| IEC 62305-3:2010 | Protection against lightning - Part 3: Physical damage to structures and life hazard | |
| IEC 62458:2010 Sound system equipment – Electro-acoustical transducers - Measurement of l signal parameters | | |



Universal Solar Pump Controller (USPC) Specifications for Stand-alone applications

1. Preamble:

The Controller for Solar PV pumping system is the heart and brain of the system. The Solar PV pumping system deployed at huge cost to the farmer and the exchequer for the Government is currently utilised only for half of the days in a year (around 150 days per year) on an average. In order to optimally utilize the solar photovoltaic system that generates the electricity throughout the year during sunshine hours, the controller supplied for installation of solar pumping system should be able to perform several other tasks for agricultural and other needs of a farmer. This will increase the productivity of agriculture sector and income of farmer. With the use of USPC the solar system could be used effectively throughout the year.

2. Technical Specification for Stand Alone Application

The USPC with SPV modules and structure can be used for agrarian applications such as water pumping, apple grading and polishing system, wheat (grain) flour grinding machine / aata chakki, cutter/chaff, deep-fridger / cold storage, blower fan for cleaning of grains, heating loads and any other standard voltage (400/415V) three phase motor/equipment of capacity not more than the capacity of Solar PV pumping system. The USPC operation schematic diagram is shown in Fig. 1. Further, the applications are not limited upto the few shown in the figure.

I. Following table gives specifications of electrical supply from USPC for motors other than the solar pumps. For operating the pump the USPC must follow the MNRE specifications for SPV pumping systems.

| Sr | | |
|-----|-------------------------|-----------------------------|
| No. | Description | Desired requirement |
| 1 | Motor Supply Phases | Three phase R-Y-B |
| 2 | Rated motor frequency | 48-50Hz |
| 3 | Frequency operation | 0 to 52Hz |
| 4 | Rated motor voltage | 415V ± 5% |
| | | Constant V by F or constant |
| 5 | Desired motor operation | motor flux control |



II. Proposed electrical properties of USPC when operating motors other than motorpump set:

| Sr No. | Description | Desired requirement |
|-----------|--|--|
| 1 | Characteristic of voltages | Pure sinusoidal or Filtered AC output voltage at motor terminal. No PWM pulses allowed at the motor terminal, as it generates pronounced voltage spikes. The USPC output is intended to use for the traditional induction motors based applications which are design for sinusoidal grid supply. |
| 2 | THD of motor terminal voltages | Below 3% |
| 3 | THD of motor current (in case of balance/linear motor) | Below 5% |
| 4 | Balance supply | Three phases should be balanced and no negative sequence components to be allowed |
| 5 | Voltage spikes | Recurring or non-recurring voltage spikes more than 620V (peak of 440V AC supply) is not allowed between any two terminals |
| 6 | Alarms and Protections | Output voltage low, Output frequency low/high, Low irradiance/PV power, Current overload, Peak Torque overload |

- III. Controller should be able to run SPV pumping system as per MNRE specifications as well as any other type of motor of suitable rating, subject to the load characteristics of the equipment in which the motor is used is any of the following:
 - a) Constant torque loads
 - b) Constant power loads
 - c) Quadratic loads
 - d) Impact loads
 - e) Hydraulic loads

Subject to the maximum torque being not more than 150% of the rated torque of the motor.

- IV. To ensure energy efficiency of solar PV system and to maintain reliability of PV installation against aging effect, module mismatch with time, partial shading, etc. , the desired USPC properties and configuration should be as follows:
 - (a) Static MPPT efficiency of USPC should be equal or more than 98% during operation of 10 to 100% of rated STC PV power, and average MPPT tracking efficiency in the dynamic condition should be greater than 97% with hot and cold profiles when feeding the water pumping, hydraulic or heating loads, so as to maintain MPPT irrespective of variation in solar energy or irradiance.
 - (b) USPC efficiency should be as follows for the operation at 80% rated STC power of the PV array:



| Sr No. | SPV pumping system | Controller power efficiency should be |
|--------|--------------------|---------------------------------------|
| | capacity | more than or equal to |
| 1 | 3 HP | 93.00% |
| 2 | 5 HP | 93.00% |
| 3 | 7.5 HP | 94.00% |
| 4 | 1-10 HP | 94.50% |
| 5 | 15 HP | 94.50% |

(c) Considering voltage variation over the year due to variation in temperature, irradiance and effect due to ageing, environmental damages to PV panels with time, USPC should have MPPT channels as an integral part of system (or externally connected part) with wide range of input PV voltage for MPPT tracking of the PV panels. Input voltage range variation should be tested as per manufacturer declaration (min, nominal or 90% of the maximum) or if no declaration is made than at least it should be tested as per the table given below.

| Sr | Motor Pump | Input voltage range | | | | |
|-----|--------------|---------------------|---------|----------------|--|--|
| No. | set capacity | Minimum | Nominal | Maximum | | |
| 1 | 3 HP | (Vnominal-50) | | (Vnominal+50) | | |
| 2 | 5 HP | (Vnominal-70) | | (Vnominal+70) | | |
| 3 | 7.5 HP | (Vnominal-70) | Nominal | (Vnominal+70) | | |
| 4 | 1-10 HP | (Vnominal-100) | | (Vnominal+100) | | |
| 5 | 15 HP | (Vnominal-100) | | (Vnominal+100) | | |

- V. There should be Mode selection located on control panel of the USPC along with display and user should be able to select either to run motor-pump set of any other application. The software/firmware required to operate these applications must get automatically loaded when an appropriate position of the switch is engaged.
- VI. USPC must have at least four numbers of three phase output cables to feed power to the applications. The output power cable for specific application should get selected automatically upon selection of applications via keypad or via mobile or via remote control connectivity. The manual selector switch should not be used at the output to manage different loads. This is to ensure the hassle free operation of applications by farmer with adequate safety.



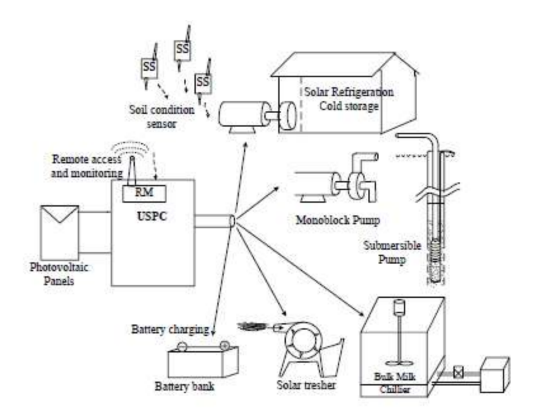


Fig. 1. USPC operation schematic diagram.

VII. USPC based Solar system must be equipped with Remote monitoring and remote fault identification:

- (a) Remote monitoring features should be integral part of solar pump controller and should provide time wise remote monitoring of PV voltage, PV Power, Water output, head, when used in solar pump mode. When operated in farm equipment mode, it should show, PV voltage, PV power, motor voltage, motor current and motor frequency.
- (b) Cumulative energy generation from PV panels for a month, year and 5 years should be provided.
- (c) Remote monitor should show current status of system like On, Off and fault.
- (d) Software associated with remote monitoring should also provide location of SPV pumping system.
- (e) Controller should have support of sufficient Internal memory/ SD card / memory card to support remote monitoring in case of network failure.

USPC must have IP65 protection or must be housed in a cabinet having at least IP65 protection.



Testing Procedure for Universal Solar Pump Controller (USPC)

USPC must be tested in two principle modes:

- 1. As an offgrid solar pump controller: the testing should be as per MNRE specifications and Test procedure.
- 2. As a controller to operate motorized farm equipment: The testing should be as described below.

To test the USPC in the second mode the test centres must have standard actual mode suitable for 4 loading modes. The input to the USPC must be from a solar PV simulator using the hot and cold profiles issued by MNRE. Following tests may be performed on USPC driving the agrarian load like Atta Chakki, Chaff Cutter and Deep Freezer under test. The USPC must be able to operate these motors of the attached agrarian load, so that they deliver the rated torque and are able to also operate till 150% of the rated torque for 30 seconds.

| S.No | Test Performed | Expected result | Test Lab Observation | Remarks |
|------|---|--|-------------------------|---------|
| 1 | Application description on screen and selection of applications | LCD screen provided on controller need to shows various applications which can be selected by keypad using up-down and enter key | | |
| 3 | Mode operation of applications (Automatic: through keypad or remote / Manual: control switches) | Universal Solar Agriculture controller should come with multiple outputs which can be permanently connected to the application by selecting appropriate options for example following applications should automatically started by USPC by appropriate mean such as keypad or remote for selection. (i) Water Pumping (ii) Chaff Cutter (iii) Deep fridge/ Cold Storage (iv) Atta Chakki Manual changeover is not allowed. | | |
| 4 | Application Specific output (Application specific software) | USPC should have inbuilt individual application specific software to run the agrarian applications other than pumps and output of the controller should be suitable for above mentioned applications | - | |

| NIT/Bid Document AND CONTROL OF THE STATE OF | SECTION -4 Technical | Page 76 of |
|--|----------------------|------------|
| Grid 202101032 Dated: 14.01.2021 | & SCC | 129 |



| 5 | Input PV voltage | | | | | | |
|---|-------------------------|----------------|------------------|------|------------|---------|------------------|
| | range | | | | | | |
| | Minimum – Voc at | | | | | | |
| | STC | | | | | | |
| | Nominal – Voc at STC | | | | | | |
| | Maximum – Voc at | | | | | | |
| | STC | | | | | | |
| 6 | USPC Efficiency | Efficiency of | the UPSC at | mini | mum | VOC | |
| | measurement in Hot | Load % | Charge | | wer | Overall | rharge |
| | and cold profile should | Louis 70 | controller | | cking | | er efficiency |
| | be measured as per BS | | eff (%) | | ficiency | (%) | |
| | EN 50530/IEC 62891 | | | (% | • | (**) | |
| | | 10 | | | , | | |
| | | 25 | | | | | |
| | | 50 | | | | | |
| | | 75 | | | | | |
| | | 100 | | | | | |
| | | | <u> </u> | 1 | | l | |
| | | Efficiency of | the UPSC at 1 | Nom | inal | VOC | |
| | | 10 | | | | | |
| | | 25 | | | | | |
| | | 50 | | | | | |
| | | 75 | | | | | |
| | | 100 | | | | | |
| | | | <u> </u> | 1 | | l | |
| | | Efficiency of | the UPSC at | 90 % | % of Max | VO | C |
| | | 10 | | | | | |
| | | 25 | | | | | |
| | | 50 | | | | | |
| | | 75 | | | | | |
| | | 100 | | | | | |
| | | | <u> </u> | 1 | | l | |
| | | Dynamic MP | PT Efficiency | | | | |
| | | Hot Profile | y | | | | |
| | | Cold Profile | | | | | |
| 7 | Ripple and distortion | | 5 % after 25 % | 6 | | | |
| | at output on full load | loading condi | | | | | |
| 8 | Measurement of | | output with up | to | CF value | should | |
| | Output voltage | | re Sine Wave t | | be provid | | |
| | waveform | | at least 4 times | | lab for v | oltage | |
| | | between 300V | W/m2 irradianc | e | and curre | ent | |
| | | and maximun | n irradiance as | per | | | |
| | | the irradiance | profile. | | | | |
| 9 | Operation at different | Above | Watt DC | | Power va | | Motor current |
| | output from array with | output Should | - | | should be | e | should be |
| | all four load types | functioning at | | | recorded | by the | recorded (for |
| | (Array wattage as per | | oservation shou | ıld | lab with | | torque behavior) |
| | MNRE model: | be recorded. | | | agrarian l | load | It must be |
| | | | | | | | almost constant |
| • | • | • | | | • | | • |

| NIT/Bid Document NNO. A PROPERTY OF THE STATE OF THE STAT | SECTION -4 Technical | Page 77 of |
|--|----------------------|------------|
| Grid/2/2101032 Dated. 14.01.2021 | & SCC | 129 |

| | ESL | | | |
|----|--|---|---|---|
| | Example 4800 Wp array) At 40% Power At 50% Power At 75% Power At 100% Power | | supported by USPC | irrespective of available DC power from array (motor running condition). This is for Impact loading condition (such as Chaff cutter) current variation need to be recorded by laboratory. |
| 10 | Operation at different output from array with all four load types (Array wattage as MNRE model: Example 4800 Wp array) At 10 % Power At 25 % Power At 30 % Power | USPC need to run all the agrarian load in variable frequency at the lower irradiance value The load may be increased beyond 150% of rated torque to determine at what level the motor is stalling and stopping and it must trigger 'torque overload' alert. If it goes beyond 150% of the motor rated torque the USPC must trip indicating an 'overload tripping'. | Motor current should be recorded (for torque behavior) as it is a function of V/F ratio controlled by USPC | |
| 11 | Total circuit protection observation | Soft Startup, low radiation protection, overload protection, Open circuit protection Reverse polarity protection | | |

Expected output of individual applications must be specify as per their power rating and SPV capacity, such as:

- 1. kg/hour grinding of atta chakki, and granularity.
- 2. Volumetric Iceing of cold storage in x hours.
- 3. Output in terms of kg/hours for a specific capacity grass-cutter.
- 4. Output must be quantify in terms of rate of volume or weight as above for any other applications.



ANNEXURE-II

QUALIFYING REQUIREMENT (QR)

In addition to the satisfactory fulfillment of requirements stipulated under section ITB, the following shall also apply:

| Sr. No (A) | Criteria (B) | Documents to be Submitted (C) | Particulars in brief of the Documents submitted by the Bidder on Covering Letter (D) |
|------------|--|--|--|
| 1 | The bidder should be a firm registered/incorporated under Companies Act, 1956 or Companies Act, 2013/ and further amendment (s), OR A registered partnership firm (registered under section 59 of the Partnership Act, 1932) OR A limited liability partnership (under the Limited Liability Partnership Act, 2002). **Joint Venture is allowed in this tender | Copy of certificate of incorporation under Indian Companies Act 1956, repealed as 2013 and further amendment(s) from Registrar of Companies. OR A Registered partnership deed OR A LLP registration certificate issued by registrar of companies In addition, PAN Card and GST Registration Certificate shall also be submitted. | Company Incorporation Certificate/Partnership/LLP No. |
| 2 | The bidder should be, either of the following: i) Manufacturer of Solar PV Module OR ii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of 'similar works' in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Solar Pump Controller using indigenous technology 'Similar Works' means - Design, Supply, Erection, Testing and Commissioning of standalone (offgrid) solar PV based water pump | Work order copies/LoA's and Completion Certificates from registered central/state/PSU (Public Sector Undertaking)/Distribution Company (DISCOM). AND Memorandum of Association, Article of Association needs to be attached along with the bid. The bidder should also highlight the relevant provision/ article number which highlights the objects relating to the business fields mentioned in the previous column. AND Copy of Factory License Indian Factories Act, 1948 or any document to establish factory in running operations under the and GST registration Certificate, supporting the fact of the bidder being engaged in the business field mentioned in column B. If factory | Tabular details comprising of Order No.; Order Date; Client's Name; Description of Project; Supply/Completion Period (with from-/to- dates); Ref. No. & Date of Material Receipt Certificates/ PO/Work Completion Certificates |

| NIT/Bid Document NNO. Action E. SHANDAR OF THE STANDARD TO THE | SECTION -4 Technical | Page 79 of |
|--|----------------------|------------|
| Grid/2/2101032 Dated: 14.01.2021 | & SCC | 129 |

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|----|--|--|--|
| | Past experience required for the bidders to be counted from 01-04-2015 shall be as per Table 1 below | license does not specify that business field, a separate Government issued document shall be submitted in support of the bidder being engaged in the business field mentioned in column B | |
| 3 | Bidders should have Average Annual Turnover (ATO) as per Table 2 below for any 3 years out of the last 4 years i.e 2016-17, 2017-2018, 2018-2019 and 2019-2020. | Duly authorized copy of audited annual report/Balance Sheet for any three financial years out of last four years (i.e 2016-17, 2017-18, 2018-19 and 2019-20) is to be submitted by respondent along with CA certificate. Turnover means operating income. Profitability means: Profit after tax | M/s 2016-17 2017-18: 2018-19: 2019-20 Refer Format-1 in Annexure-III |
| 4 | The bidder should be profitable in at least two of the last four financial year out of 2019-20, 2018-19, 2017-18 and 2016-17. | Duly authorized copy of audited annual report/Balance Sheet for any three financial years out of last four years (i.e 2016-17, 2017-18, 2018-19 and 2019-20 is to be submitted by respondent along with CA certificate. Turnover means operating income. Profitability means: Profit after tax | M/s 2016-17 2017-18: 2018-19: 2019-20 Refer Format-2 in Annexure-III |
| 5 | The Net worth of bidder as on the last day of preceding financial year (2018-19 or 2019-20) shall not be less than 100% of the paid-up share capital. | Duly authorized copy of audited annual report/Balance Sheet for any three financial years out of last four years (i.e 2016-17, 2017-18, 2018-19 and 2019-20 is to be submitted by respondent along with CA certificate. Turnover means operating income. Profitability means: Profit after tax In case of partnership, total closing capital of last financial year (2018-19) should not be less than total opening capital of 2018-19. The same will be treated as | Individual Net Worth Details M/s 2016-17 2017-18: 2018-19: 2019-20 |

negative net worth and vice versa.

6

Bidder needs to submit documentary evidence that components should be indigenously manufactured for the supplied systems.

Declaration of sourcing/manufacturing of components, clearly specifying as being indigenously manufactured. Details of the manufacturing/sourcing firm/ facility, including Company Profile, to be provided accordingly.

AND

The bidder should submit the list and pictures of the manufacturing and testing facilities and submit an undertaking that if the details provided by the bidders are in deviation with the provision of the scheme, it will call for disqualification. If considered necessary, a team of SIA officials may visit the facilities of the bidders for verification

Attachment 15

Along with above documents required to be annexed to the invoice (at the time of payment in case of successful bidder), copies of the Excise invoice(s) of the manufacturing unit(s) of the Solar PV Module, Pumps etc. shall also be annexed to the invoice for claiming payment.

*In accordance with order No: P-45021/2/2017-PP (BE-II) dated: 16-Sept-2020 of Department of Promotion of Industry and Internal Trade and Order No F. No. 283/22/2019-GRID SOLAR, Ministry of New & Renewable Energy dated: 23-09-2020, only 'Class-I Local Suppliers' are eligible to bid in this tender.

** Conditions for Joint Venture: A joint venture (JV) is a business arrangement in which two or more parties agree to come together, pool their resources for the purpose of accomplishing a specific project or business activity. In the current context, JV includes any Joint Venture company (hereby referred as JV Company) registered under Companies Act, 1956 and any consortium formed among two or more parties. The terms JV and Consortium may have been used interchangeably, in the following section and submissions by the bidder may be made (as applicable).

In case Bidder wishes to participate in as a JV, following conditions are additionally applicable: -

- 1. The term Bidder used hereinafter would therefore apply to both a single entity and a Consortium/ JV.
- 2. Consortium of companies/organizations (maximum of two members) registered in India and in existence for at least (3) years as on publication of this tender.
- 3. Lead Bidder should be a registered as an MSE to claim the benefits provided to the MSE.
- 4. A consortium of maximum two (02) members is allowed in this RfP including one as lead bidder.
- 5. In case of JV, either one may act as a lead member.
- 6. In case of JV all the members should mandatorily be from the business as defined in the QR for similar work.
- 7. Lead Bidder accepts primary responsibility for providing a robust and quality product meeting technical specifications of tender.

| Signature := | | |
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| NIT/Bid Document Notation Control of the NIT/Bid Document | SECTION –4 Technical | Page 81 of |
| Grid/2 2101032 Dated: 14.01.2021 | & SCC | 129 |



- 8. Member of any Joint Venture Firm shall not be permitted to participate either in individual capacity or as a member of any other Consortium/Joint Venture Firm in the same tender. Submission or participation in more than one bid will cause disqualification of all the proposals submitted by the bidder.
- 9. All formalities in respect of submission of tender shall be done only in the name of 'Lead Member' and not in the name of Joint Venture Firm. However, name & other details of both the members of Consortium/ Joint Venture Firm should be clearly mentioned in the Bid/Response.
- 10. A copy of Memorandum of Understanding (MOU) executed between the members of JV shall be submitted along with the tender. The complete details of the members of the Joint Venture Firm, their share and responsibility in the JV etc. particularly with reference to financial, technical and other obligations shall be furnished in the MOU.
- 11. Once the offer/ bid is submitted, the MOU shall not be modified / altered/ terminated during the period of execution including any extension thereafter by EESL or validity of any letter of award awarded to the said Consortium/Joint Venture Firm. In case, the tenderer fails to observe/comply with this stipulation, the full Security Deposit/ Performance Bank Guarantee (PBG) shall be liable to be forfeited.
- 12. A duly notarized agreement of Joint Venture Firm shall be executed between the 'Lead Member' and Consortium/JV Partner. This Agreement should be submitted in original with your offer/ bid.
- 13. Authorized Member of Joint Venture Firm: 'Lead Member' shall be authorized on behalf of Joint Venture Firm to deal with the tender/EESL, sign the agreement or enter into contract in respect of the said tender, to receive payment and such activities in respect of the said tender/ contract. All notices/ correspondences with respect to the contract would be sent only to this 'Lead Member' of Joint Venture Firm
- 14. Required processing fee shall be submitted by the 'Lead Member'. Submission of processing fee by the 'Lead Member' it should be deemed as processing fee submitted by the Joint Venture Firm.
- 15. Duration of MOU and JV Agreement shall be valid during the entire execute in period/validity of letter of award and any extension thereafter /currency of the contract including the period of extension, if any
- 16. Any change in constitution of Joint Venture Firm shall not be allowed.
- 17. On award of any contract to the Joint Venture Firm, a single Performa i.e Bank Guarantee shall be submitted by the lead bidder as per tender conditions. All the Guarantees like Security Deposit, Earnest money Deposit, Performance Guarantee, and Bank Guarantee for Mobilization Advance etc. shall be accepted only in the name of 'Lead Member' and splitting of guarantees among the members of JV shall not be permitted.
- 18. Members of the Joint Venture Firm shall be jointly and severally liable to the EESL for execution of the project/ Work/ Assignment etc. The JV members shall also be liable jointly and severally for the loss, damages caused to the EESL during the course of execution of any awarded contract or due to non-execution of the contract or part thereof. Governing Laws for Consortium/ Joint Venture Firm: The JV Agreement in all respect be governed by and interpreted in accordance with Indian Laws.
- 19. In case a group of MSMEs registered with NSIC (under single point registration scheme) form a JV under NSIC, the Consortium needs to provide an authorization letter from NSIC accepting the terms and conditions of tender (except for those terms and conditions in which NSIC consortia are given special status as per Government of India Policy for the Government Purchase Programme) and also provide details of Consortium members, their manufacturing capacities, the share-out of quantities with schedule of supplies as per EESL tender schedule. Further, NSIC consortium mandatorily submit their service tax, pan card and other relevant documents.
- 20. Further, MSMEs are also eligible to participate in tender directly provided they meet all QRs in their individual capacities and are not part of NSIC Consortium or any other Consortium.
- 21. In case of Consortium of NSIC, the lead members/ partners in the consortium shall not separately participate as independent bidder or as members of any other consortium in this bidding process. All bids in contravention of this shall be rejected.
- 22. In case of participation as NSIC, it is clarified as consortium of maximum three member are allowed including NSIC as lead member.
- 23. NSIC consortium members *should be* from industries as mentioned in Qualifying Requirement (QR).
- 24. In one tender, only bid from one NSIC Consortium will be accepted.
- 25. All correspondence by EESL will be done with 'Lead member' only.

| NIT/Bid Document Note: Charles Extended 7 200 200 21 MKUSUM/SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 82 of |
|--|----------------------|------------|
| Grid/2/2101032 Dated: 14.01.2021 | & SCC | 129 |



Notes:

- 1. Bidder has to submit the test certificates for each pump category in which bidder gets empanelled based on MNRE technical specs 2019 along with the CPG. Bidder has to provide a declaration as per **Attachment-17**
- 2. Test certificate already available for a solar pumping system can be used for other installers provided the user obtains written consent from the owner of test certificate to use the same. Further, in case of any change in the component of already tested solar pumping system the user shall get technical compatibility certificate for the changes component along with the consent from certificate owner.

For manufacturer of Solar Pump or SPV modules or Solar Pump Controller using indigenous technology:

- 1. If a bidder has submitted LoA/work experience certificates for supplying solar pump or SPV modules or Solar pump controllers to successful bidder (some other firm) who got that work from some Govt. tender, then, such work experiences shall only be considered on submission of the following along with the work experience certificate (as asked above):
 - a. LoA and completion certificate given by Govt. department to the firm for which supply work has been completed by the bidder. The LoA and completion certificate shall be in line with the documents as asked in the tender document.



Table-1 (Past Experience):

| Cluster | State | Quantity (State-wise) | Quantity (Cluster-wise) | For Solar Pumps/Controller (No. of Solar Pumps installed/Controller installed or supplied) | For Solar PV Modules (Experience in MWp) | |
|---------|-------------------------|--------------------------|----------------------------|--|---|--|
| 1 | Chhattisgarh | 20000 | 20000 | 1200 | 6 | |
| 2 | Haryana | 22000 | 22000 | 1320 | 6.6 | |
| 3 | Madhya Pradesh | 50000 | 50000 | 3000 | 15 | |
| 4 | Maharashtra | 100000 | 100000 | 6000 | 30 | |
| 5 | Rajasthan | 50000 | 50000 | 3000 | 15 | |
| 6 | Uttar Pradesh | 15000 | 15000 | 900 | 4.5 | |
| 7 | Tripura | 2600 | 2600 | 156 | 0.78 | |
| 8 | Jammu & Kashmir | 5000 | 5600 | 336 | 1.68 | |
| | Ladakh | 600 | | | | |
| 9 | Bihar | 1000 | 11000 | 660 | 3.3 | |
| | Jharkhand | 10000 | | 000 | 3.3 | |
| 10 | Karnataka | 10000 | 10200 | 612 | 3.06 | |
| 10 | Goa | 200 | | 012 | 3.00 | |
| 11 | Himachal Pradesh | 1000 | 1100 | 66 | 0.33 | |
| | Uttarakhand | 100 | | | | |
| | Assam | 500 | | | | |
| 12 | West Bengal | 500 | 6000 | 360 | 1.8 | |
| | Odisha | 5000 | | | | |
| | Gujarat | 775 | | | | |
| 13 | Dadra & Nagar Haveli | 50 | 875 | 52.5 | 0.26 | |
| | Daman & Diu | 50 | | | | |
| | Punjab | 15000 | | | | |
| 14 | Chandigarh | 100 | 15600 | 936 | 4.68 | |
| | Delhi | 500 | | | | |
| | Tamil Nadu | 5000 | | | | |
| | Andhra Pradesh | 1000 | | 432 | | |
| 15 | Kerala | 100 | 7200 | | 2.16 | |
| | Telangana | 1000 | | | | |
| | Puducherry | 100 | | | | |

 NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off
 SECTION -4 Technical & SCC
 Page 84 of 2020/10032 Dated: 14.01.2021





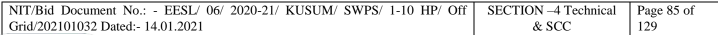
| | Arunachal Pradesh | 50 | 800 | | 0.24 |
|----|----------------------|--------|--------|---------|-------|
| | Sikkim | 50 | | 800 48 | |
| 16 | Manipur | 50 | | | |
| | Meghalaya | 500 | | | |
| | Mizoram | 100 | | | |
| | Nagaland 50 | | | | |
| | Total | 317975 | 317975 | 19078.5 | 95.39 |

NOTE 1: The combine past experience for all clusters applied by the bidder shall be considered for evaluation. For example: If bidder quoted for Cluster 1 and Cluster 2, the past experience for Solar Pumps/Controller should be 2520 (1200 + 1320), past experience for Solar PV Modules should be 12.6 Mega Watt-peak (6+ 6.6).

Experience in any i.e. Pumping or Solar PV modules or Solar Pump Controller is Sufficient

Table-2 (Annual Turn Over Requirement):

| Cluster | State | Quantity (State-wise) | Quantity (Cluster-wise) | ATO in INR Crore | |
|---------|------------------------------|--------------------------|----------------------------|------------------|--|
| 1 | Chhattisgarh | 20000 | 20000 | 28.38 | |
| 2 | Haryana | 22000 | 22000 | 31.22 | |
| 3 | Madhya Pradesh | 50000 | 50000 | 70.95 | |
| 4 | Maharashtra | 100000 | 100000 | 141.90 | |
| 5 | Rajasthan | 50000 | 50000 | 70.95 | |
| 6 | Uttar Pradesh | 15000 | 15000 | 21.29 | |
| 7 | Tripura | 2600 | 2600 | 4.06 | |
| 8 | Jammu & 5000 Kashmir 5000 | | 5600 | 8.75 | |
| | Ladakh | 600 | | | |
| 9 | Bihar | 1000 | 11000 | 15.61 | |
| 9 | Jharkhand | 10000 | 11000 | 15.01 | |
| 10 | Karnataka | 10000 | 10200 | 14.47 | |
| 10 | Goa | 200 | 10200 | 14.4/ | |
| 11 | Himachal Pradesh | 1000 1100 | | 1.72 | |
| | Uttarakhand | 100 | | | |
| 12 | Assam | 500 | 6000 | 0.50 | |
| 12 | West Bengal | 500 | 6000 | 8.59 | |







| | Odisha | 5000 | | |
|----|-------------------------|--------|--------|--------|
| | Gujarat | 775 | | |
| 13 | Dadra & Nagar Haveli | 50 | 875 | 1.24 |
| | Daman & Diu | 50 | | |
| | Punjab | 15000 | | |
| 14 | Chandigarh | 100 | 15600 | 22.14 |
| | Delhi | 500 | | |
| | Tamil Nadu | 5000 | | |
| | Andhra Pradesh | 1000 | 7200 | 10.22 |
| 15 | Kerala | 100 | | |
| | Telangana | 1000 | | |
| | Puducherry | 100 | | |
| | Arunachal Pradesh | 50 | | |
| | Sikkim | 50 | | 1 |
| 16 | Manipur | 50 | 800 | 1.25 |
| | Meghalaya | 500 | | |
| | Mizoram | 100 | | |
| | Nagaland | 50 | | |
| | Total | 317975 | 317975 | 452.73 |

NOTE 2: The combine ATO for all the states applied by the bidder shall be consider for evaluation. For example: If bidder has quoted for Cluster 1 and Cluster 2, the ATO of the bidder should be at least INR 59.6 Cr (28.38 Cr +31.22 Cr)

Note:

- NSIC Consortium shall consist of maximum Two members including NSIC as lead member.
- In case a group of MSMEs registered with NSIC (under single point registration scheme) form a consortium under NSIC, the Consortium needs to provide an authorization letter from NSIC accepting the terms and conditions of tender (except for those terms and conditions in which NSIC consortia are given special status as per Government of India Policy for the Government Purchase Program) and also provide details of Consortium members, their manufacturing capacities, the share-out of quantities with schedule of supplies as per EESL tender schedule. Further, NSIC consortium mandatorily submits their GSTN, pan card and other relevant documents.
- In this tender, only one bid from NSIC Consortium will be accepted.
- In case of Consortium of NSIC, the lead members/ partners in the consortium shall not separately participate
 as independent bidder or as members of any other consortium in this bidding process. All bids in
 contravention of this shall be rejected. NSIC consortium members should be from relevant industry only as
 mentioned in QR.
- Further, MSMEs are also eligible to participate in tender directly provided they meet all QRs in their

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 86 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |





individual capacities and are not part of NSIC Consortium or any other Consortium. "Holding Company "and "Subsidiary "shall have the meaning ascribed to them as per Companies Act, 1956 or, in vogue.

- In case bidder is not able to furnish its audited financial statements on standalone entity basis, the unaudited unconsolidated financial statements of the bidder can be considered acceptable provided the bidder furnishes the following further documents on substantiation of its qualification:
 - Copies of the unaudited unconsolidated financial statements of the Bidder along with copies of the audited consolidated financial statements of the Holding Company with a letter of undertaking from holding company supported by Board pledging unconditional and financial support. Irrevocable in the format enclosed in Attachemnt-9 of Section-6, Forms & Procedures.
 - A Certificate from the CEO/CFO of the Holding Company, stating that the unaudited unconsolidated financial statements form part of the Consolidated Annual Report of the Company.
- In case a bidder does not satisfy the financial criteria, the holding company would be required to meet the stipulated turn over requirements, provided that the net worth of such holding company as on the last day of the preceding financial year is at least equal to or more than the paid-up share capital of the holding company. In such an event, the bidder would be required to furnish along with its bid, a letter of Undertaking from the holding company, supported by the Board Resolution, as per the format enclosed in the bid documents (Attachemnt-9 of Section-6, Forms & Procedures), pledging unconditional and irrevocable financial support for the execution of the Contract by the bidders in case of award.
- In case the Bidder meets the requirement of Net worth based on the strength of its Subsidiary(ies) and/or Holding Company and/or Subsidiaries of its Holding Companies wherever applicable, the Net worth of the Bidder and its Subsidiary(ies) and/or Holding Company and/or Subsidiary(ies) of the Holding Company, in combined manner should not be less than 100% of their total paid up share capital. However individually, their Net worth should not be less than 75% of their respective paid up share capitals.
- Net worth means the sum total of the paid up share capital and free reserves. Free reserve means all reserves credited out of the profits and share premium account but does not include reserves credited out of the revaluation of the assets, write back of depreciation provision and amalgamation. Further any debit balance of Profit and Loss account and miscellaneous expenses to the extent not adjusted or written off, if any, shall be reduced from reserves and surplus.
- Other income shall not be considered for arriving at annual turnover.
- The supporting documents in support of above Qualification Requirement should be submitted along with tender document, otherwise Techno-commercial offer submitted by the bidder is liable to be considered as non-responsive.
- All the required documents must be properly annexed and submitted as mentioned above with necessary details in brief in Column D.
- In case bidder has been found to be defaulting on the delivery period (in each LoA issued) as per assessment (supply, installation etc.) will be liable to be rejected. Bidder have to provide the quantity (Nos. & Percentage) supplied and installed against each LoA awarded by SIA at the date of submission of bid.



NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off Grid/202101032 Dated:- 14.01.2021

SECTION -4 Technical

Page 87 of 129

& SCC



ANNEXURE-III

Format 1

Information on Average Annual Turnover

{To be printed on the Letterhead of the bidder including full postal address, telephone, faxes and e-mail address}

Annual Turnover Data for the Last 3 Years

| Year | Net Worth(in INR) | Annual Turnover (in INR) |
|----------------|-------------------|--------------------------|
| 2019-20 | | |
| 2018-19 | | |
| 2017-18 | | |
| 2016-17 | | |
| Annual Average | | |

{This format should be certified by the practicing CA's of the Bidder}

Format 2

Information on Profitability

{To be printed on the Letterhead of the bidder including full postal address, telephone, faxes and e-mail address}

Profit After Tax Data for the last 4 years

| Year | Amount (in INR) |
|---------|-----------------|
| 2019-20 | |
| 2018-19 | |
| 2017-18 | |
| 2016-17 | |

{This format should be certified by the practicing CA of the Bidder





Annexure-IV

SPECIFIC CONFIRMATION BY BIDDER

Note: Please submit the table below duly filled, signed and stamped along with Techno-Commercial Bid.

| Commercial Bid. | | | | |
|---|--|--|--|--|
| Description | Remarks | | | |
| In case more than one bidder gets qualified based on the Techno-commercial Bid, then the bidder quoting the lowest total price for SPWPS defined in price-bid table will qualify as the successful bidder. | Agreed | | | |
| Bidders should have financial and technical capabilities to execute the Scope of Work as specified in the RFP. | Vendor to give their acceptance along with supporting documents | | | |
| Offer of Warranty less than 5 YEARS from the date of delivery of respective consignment will not be accepted and bidder shall be disqualified. | Agreed | | | |
| Payment Terms—as per SCC Clause No. 1.0. | Agreed | | | |
| Test Reports of SPWPS are to be submitted as per MNRE technical specifications and testing procedures issued in 2019 and its subsequent amendment(s) if any. | Agreed | | | |
| For the purpose of this Tender, the successful bidder needs to provide name, address, mobile no., email addresses, designations of at least 3 Senior Nodal Officers (Regular Employees of their organization), nominated by their top management, who are reachable through any means of modern communication and who shall be accountable to deliver the product and associated services to SIA as per the tender. | To be indicated. To be enclosed separately | | | |
| Any entity which has been barred by the Central/State Government or PSUs (Public Sector Undertakings), from participating in any bid, and the bar subsists as on the Bid Due date, would not be eligible to submit a Bid. Necessary declaration to this effect has to be given by the bidder as per format in the tender form. | Vendor to give a declaration on its letterhead pad. | | | |
| Bidder should have an existing network or has to set-up a local service network in the Project Areas to support post-delivery maintenance activities. The Successful Bidder has to further support the project by opening office in the state for delivery with one Project Manager and one Project Engineer dedicated full-time to support supply and post-distribution warranty commitments. | Details of service support network or plans for deployment of such network in project area to be provided. To be enclosed separately as Annexure. | | | |
| EESL/SIA reserves the right to ask other qualified bidders to match the evaluated price of L-1 Bidder. EESL/SIA reserves the right to offer up-to 25 % of L-1 quantity to NSIC Consortium, provided they meet all tender terms and conditions (except where they are exempted by Government Order) and also comply with the L-1 rate, quality, supply schedules of tender for bidders. | Agreed | | | |
| EESL/SIA reserves the right for quantity variation up to +/- 20%. Further EESL/SIA reserves the right to place a repeat order in case of urgency for part quantity in the Letter of Award for similar work on same prices, terms and conditions. | Agreed | | | |

 NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off
 SECTION -4 Technical & SCC
 Page 89 of L29

 Grid/202101032 Dated:- 14.01.2021
 & SCC
 129





| EESL/SIA shall give preference domestically manufacturers as per Policy Notification no. F.No.33 (3)/2013-IPHW dated 22.05.14 of Department of Electronics & Information Technology, provided they meet all terms and conditions of tender on price, quality, supply schedule, branding, etc. | Agreed |
|---|--|
| It will be the sole discretion of EESL/SIA to award the quantity irrespective of the quantity mentioned by the bidder and the band provided. | Agreed |
| Detailed Test certificate for SPWPS being offered meets Technical Specifications as per RfP. | Agreed |
| Sample copy of batch test report specifying all the required tests will be reported with each consignment. | Agreed |
| Undertaking by authorized signatory that all Central/State taxes, duties, levies, etc. shall be complied with by the supplier. | Undertaking to be provided. To be enclosed separately as Annexure. |
| Declaration that Bidder has not been barred/ banned/ black-listed by Central/ State Government or PSUs (Public Sector Undertakings). | Agreed |
| Price Validity till 365 days from the date of Price Bid opening | Agreed |
| Declaration for using same make of equipment's as per test certificate in accordance with Attachment-16 | Attachment-16 to be filled and submitted |





PRICE BID FORMAT

(For Indicative purpose. To be filled online only).

Name of Work: - Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B.

NIT/Bid Document No.: - EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off Grid/202101032 Dated:- 14.01.2021

| Sr. No | Description | Quantity | Unit of Measurement (UOM) | Unit Rate exclusive of GST (IGST/SGST/ CGST/ UGST) (in Rs.) on F.O.R Destination Basis (In Figure) | Unit Rate exclusive of GST (IGST/ SGST/ CGST/UGST) (in Rs.) on F.O.R Destination Basis (In Words) |
|--------|--|-------------|---------------------------------|---|---|
| | For Cluster 1 - C | Chattisgarh | | | |
| 1 | Cluster-1 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster-1 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster-1 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster-1 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster-1 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster-1 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster-1 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster-1 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster-1 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster-1 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster-1 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster-1 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster-1 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |

 NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off
 SECTION -4 Technical & SCC
 Page 91 of & SCC

 Grid/202101032 Dated: - 14.01.2021
 & SCC
 129



| 100 | EESL | | _ | |
|-----|--|---|-----|--|
| 14 | Cluster-1 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster-1 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster-1 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster-1 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster-1 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster-1 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster-1 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster-1 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster-1 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster-1 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster-1 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster-1 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster-1 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster-1 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster-1 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster-1 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster-1 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster-1 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster-1 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster-1 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster-1 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster-1 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster-1 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster-1 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster-1 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster-1 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster-1 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster-1 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster-1 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster-1 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 92 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 44 | Cluster-1 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster-1 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster-1 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster-1 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster-1 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster-1 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster-1 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster-1 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster-1 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster-1 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster-1 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster-1 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster-1 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster-1 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster-1 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster-1 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster-1 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 2 - | Haryana | | |
| 1 | Cluster-2 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster-2 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster-2 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster-2 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 5 | Cluster-2 1 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 6 | Cluster-2 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster-2 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster-2 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster-2 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster-2 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster-2 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 12 | Cluster-2 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 93 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| Cluster-2 3 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | , |
|--|---|
| 15 Cluster-2 3 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | |
| 16 Cluster-2 3 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos | |
| 17 Cluster-2 3 HP DC - Submersible Water Filled Pump with USPC 1 Nos 18 Cluster-2 3 HP AC - Submersible Water Filled Pump with USPC 1 Nos 19 Cluster-2 3 HP DC - Submersible Oil Filled Pump with USPC 20 Cluster-2 3 HP AC - Submersible Oil Filled Pump with USPC 21 Cluster-2 3 HP DC - Surface Pump with normal controller 22 Cluster-2 3 HP AC - Surface Pump with normal controller 23 Cluster-2 3 HP AC - Surface Pump with normal controller 24 Cluster-2 3 HP DC - Surface Pump with USPC 25 Cluster-2 3 HP DC - Surface Pump with USPC 26 Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller 27 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 28 Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 31 Nos 32 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 4 Nos 31 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 5 HP AC - Submersible Oil Filled Pump with USPC 6 Luster-2 5 HP AC - Submersible Water Filled Pump with USPC 7 Nos 6 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 7 Nos 6 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 9 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 6 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 6 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 6 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 7 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos | |
| 18 | |
| 19 Cluster-2 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster-2 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster-2 3 HP DC - Surface Pump with normal controller 22 Cluster-2 3 HP AC - Surface Pump with normal controller 3 Cluster-2 3 HP DC - Surface Pump with USPC 4 Cluster-2 3 HP AC - Surface Pump with USPC 5 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 6 Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller 7 Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller 8 Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller 9 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 22 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 23 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster-2 5 HP AC - Surface Pump with normal controller 1 Nos 36 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 37 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 38 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 39 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 30 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 31 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos | |
| Cluster-2 3 HP AC - Submersible Oil Filled Pump with USPC | |
| 21Cluster-2 3 HP DC - Surface Pump with normal controller1Nos22Cluster-2 3 HP AC - Surface Pump with normal controller1Nos23Cluster-2 3 HP DC - Surface Pump with USPC1Nos24Cluster-2 3 HP AC - Surface Pump with USPC1Nos25Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller1Nos26Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller1Nos27Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller1Nos28Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller1Nos29Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC1Nos30Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC1Nos31Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos32Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster-2 5 HP AC - Surface Pump with normal controller1Nos34Cluster-2 5 HP AC - Surface Pump with normal controller1Nos35Cluster-2 5 HP DC - Surface Pump with normal controller1Nos | |
| 22Cluster-2 3 HP AC - Surface Pump with normal controller1Nos23Cluster-2 3 HP DC - Surface Pump with USPC1Nos24Cluster-2 3 HP AC - Surface Pump with USPC1Nos25Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller1Nos26Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller1Nos27Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller1Nos28Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller1Nos29Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC1Nos30Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC1Nos31Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC1Nos32Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos34Cluster-2 5 HP AC - Surface Pump with normal controller1Nos35Cluster-2 5 HP AC - Surface Pump with normal controller1Nos | |
| Cluster-2 3 HP DC - Surface Pump with USPC 1 Nos Cluster-2 3 HP AC - Surface Pump with USPC 1 Nos Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC Cluster-2 5 HP DC - Surface Pump with normal controller Cluster-2 5 HP DC - Surface Pump with normal controller Nos Cluster-2 5 HP AC - Surface Pump with normal controller Nos Cluster-2 5 HP DC - Surface Pump with normal controller Nos Cluster-2 5 HP DC - Surface Pump with normal controller Nos | |
| 24Cluster-2 3 HP AC - Surface Pump with USPC1Nos25Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller1Nos26Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller1Nos27Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller1Nos28Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller1Nos29Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC1Nos30Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC1Nos31Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC1Nos32Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster-2 5 HP DC - Surface Pump with normal controller1Nos34Cluster-2 5 HP AC - Surface Pump with normal controller1Nos35Cluster-2 5 HP DC - Surface Pump with USPC1Nos | |
| 25 Cluster-2 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 4 Nos 4 Cluster-2 5 HP DC - Surface Pump with normal controller 4 Nos 5 Cluster-2 5 HP AC - Surface Pump with normal controller 5 Nos 6 Cluster-2 5 HP AC - Surface Pump with normal controller 7 Nos | |
| 26Cluster-2 5 HP AC - Submersible Water Filled Pump with normal controller1Nos27Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller1Nos28Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller1Nos29Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC1Nos30Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC1Nos31Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC1Nos32Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster-2 5 HP DC - Surface Pump with normal controller1Nos34Cluster-2 5 HP AC - Surface Pump with normal controller1Nos35Cluster-2 5 HP DC - Surface Pump with USPC1Nos | |
| Cluster-2 5 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | |
| 28 Cluster-2 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster-2 5 HP DC - Surface Pump with normal controller 34 Cluster-2 5 HP AC - Surface Pump with normal controller 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos | |
| 29 Cluster-2 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster-2 5 HP DC - Surface Pump with normal controller 34 Cluster-2 5 HP AC - Surface Pump with normal controller 35 Cluster-2 5 HP DC - Surface Pump with USPC 36 Nos | |
| 30 Cluster-2 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster-2 5 HP DC - Surface Pump with normal controller 34 Cluster-2 5 HP AC - Surface Pump with normal controller 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos 1 Nos 1 Nos 1 Nos 1 Nos | |
| 31 Cluster-2 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster-2 5 HP DC - Surface Pump with normal controller 34 Cluster-2 5 HP AC - Surface Pump with normal controller 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos 1 Nos 1 Nos | |
| 32Cluster-2 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster-2 5 HP DC - Surface Pump with normal controller1Nos34Cluster-2 5 HP AC - Surface Pump with normal controller1Nos35Cluster-2 5 HP DC - Surface Pump with USPC1Nos | |
| 33 Cluster-2 5 HP DC - Surface Pump with normal controller 1 Nos 34 Cluster-2 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos | |
| 34 Cluster-2 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos | |
| 35 Cluster-2 5 HP DC - Surface Pump with USPC 1 Nos | |
| ^ | |
| 36 Cluster-2 5 HP AC - Surface Pump with USPC 1 Nos | |
| | |
| 37 Cluster-2 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | |
| 38 Cluster-2 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | |
| 39 Cluster-2 7.5 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | |
| 40 Cluster-2 7.5 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos | |
| 41 Cluster-2 7.5 HP DC - Submersible Water Filled Pump with USPC 1 Nos | |
| 42 Cluster-2 7.5 HP AC - Submersible Water Filled Pump with USPC 1 Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 94 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|-----------|--|------------|-----|---|
| 43 | Cluster-2 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster-2 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster-2 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster-2 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster-2 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster-2 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster-2 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster-2 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster-2 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster-2 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster-2 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster-2 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster-2 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster-2 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster-2 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster-2 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster-2 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster-2 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 3 - Mac | dhya Prade | sh | · |
| 1 | Cluster- 3 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 3 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 3 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster- 3 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 5 | Cluster- 3 1 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 6 | Cluster- 3 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster- 3 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster- 3 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 3 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 3 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster- 3 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| | | | | |

| NI | Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Of | SECTION –4 Technical | Page 95 of |
|-----|--|----------------------|------------|
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| | Signature: - Subject: CN-MIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI N MANAGEMENT. O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhil.bhandari Serial No: 13183FB | | |



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| 12 | Cluster- 3 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 13 | Cluster- 3 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 3 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 3 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 3 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 3 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster- 3 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 3 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 3 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 3 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster- 3 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 3 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 3 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 3 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 3 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 3 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 3 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 3 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 3 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 3 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 3 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 3 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 3 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 3 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 3 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 3 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster- 3 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 3 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 3 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 3 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 96 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|----|--|------------|-----|--|
| 42 | Cluster- 3 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 3 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 3 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 3 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster- 3 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster- 3 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster- 3 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster- 3 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster- 3 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster- 3 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster- 3 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster- 3 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 3 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 3 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 3 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 3 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 3 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 3 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 3 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 4 - M | aharashtra | | |
| 1 | Cluster- 4 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 4 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 4 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster- 4 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 5 | Cluster- 4 1 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 6 | Cluster- 4 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster- 4 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster- 4 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 4 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 4 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 97 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 11 | Cluster- 4 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 4 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 4 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 4 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster- 4 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 4 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 4 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 4 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 4 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 4 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 4 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster- 4 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 4 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 4 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 4 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 26 | Cluster- 4 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 27 | Cluster- 4 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 28 | Cluster- 4 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 29 | Cluster- 4 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 30 | Cluster- 4 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 31 | Cluster- 4 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 32 | Cluster- 4 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 33 | Cluster- 4 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 34 | Cluster- 4 5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 35 | Cluster- 4 5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 36 | Cluster- 4 5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 37 | Cluster- 4 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 38 | Cluster- 4 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 39 | Cluster- 4 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 40 | Cluster- 4 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 98 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| Cluster - 4.7.5 HP DC - Submersible Water Filled Pump with USPC | | EESL | | | 1 | |
|--|----|--|-----------|-----|---|--|
| Cluster 4 7.5 HP DC - Submersible Oil Filled Pump with USPC | 41 | Cluster- 4 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | | | |
| Cluster 4 7.5 HP AC - Submersible Oil Filled Pump with USPC | | 1 | 1 | | | |
| Cluster- 4 7.5 HP DC - Surface Pump with normal controller | 43 | A . | 1 | | | |
| Cluster- 4 7.5 HP AC - Surface Pump with normal controller 1 Nos | 44 | Cluster- 4 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 4 7.5 HP DC - Surface Pump with USPC 1 Nos Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 4 10 HP DC - Submersible Oil Filled Pump with USPC Cluster- 4 10 HP DC - Submersible Oil Filled Pump with USPC Cluster- 4 10 HP DC - Submersible Oil Filled Pump with USPC Cluster- 4 10 HP DC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos | 45 | Cluster- 4 7.5 HP DC - Surface Pump with normal controller | 1 | | | |
| 48 Cluster- 4 7.5 HP AC - Surface Pump with USPC 49 Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller 50 Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller 51 Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller 52 Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller 53 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 54 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 55 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 66 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 77 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 88 Cluster- 4 10 HP DC - Surface Pump with normal controller 89 Cluster- 4 10 HP DC - Surface Pump with normal controller 90 Cluster- 4 10 HP DC - Surface Pump with normal controller 11 Nos 12 Cluster- 4 10 HP DC - Surface Pump with USPC 12 Nos 13 Cluster- 4 10 HP DC - Surface Pump with USPC 13 Nos 14 Cluster- 5 1 HP DC - Surface Pump with uSPC 14 Nos 15 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 15 Nos 16 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 16 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 17 Nos 18 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 18 Nos 19 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 19 Nos 10 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 10 Nos 10 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 11 Nos 15 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 10 Nos 17 Cluster- 5 1 HP DC - Surface Pump with normal controller 11 Nos 18 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 11 Nos 19 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 10 Nos | 46 | Cluster- 4 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 49 Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller 50 Cluster- 4 10 HP AC - Submersible Water Filled Pump with normal controller 51 Cluster- 4 10 HP DC - Submersible Oil Filled Pump with normal controller 52 Cluster- 4 10 HP DC - Submersible Oil Filled Pump with normal controller 53 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 54 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 55 Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC 56 Cluster- 4 10 HP DC - Submersible Oil Filled Pump with USPC 57 Cluster- 4 10 HP DC - Surface Pump with normal controller 58 Cluster- 4 10 HP DC - Surface Pump with normal controller 59 Cluster- 4 10 HP DC - Surface Pump with normal controller 60 Cluster- 4 10 HP DC - Surface Pump with USPC 71 Nos 72 Cluster- 4 10 HP DC - Surface Pump with USPC 73 Cluster- 4 10 HP DC - Surface Pump with normal controller 74 Nos 75 Cluster- 4 10 HP DC - Surface Pump with normal controller 75 Cluster- 4 10 HP DC - Surface Pump with USPC 76 Cluster- 4 10 HP DC - Surface Pump with USPC 77 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 78 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 80 Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller 91 Nos 92 Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller 93 Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller 94 Cluster- 5 1 HP DC - Surface Pump with normal controller 95 Cluster- 5 1 HP DC - Surface Pump with normal controller 96 Cluster- 5 1 HP DC - Surface Pump with normal controller 97 Cluster- 5 1 HP DC - Surface Pump with normal controller 98 Cluster- 5 1 HP DC - Surface Pump with normal controller 99 Cluster- 5 1 HP DC - Surface Pump with normal controller 90 Cluster- 5 1 HP DC - Surface Pump with normal controller 90 Cluster- 5 1 HP DC - Surface Pump with normal controller 90 Cluster- 5 1 HP DC - Surface Pump with normal controller 90 Cluster- 5 1 HP DC - Surface Pump with n | 47 | Cluster- 4 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| Solution | 48 | | 1 | Nos | | |
| Signature | 49 | Cluster- 4 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Signature 10 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos | 50 | Cluster- 4 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 4 10 HP AC - Submersible Water Filled Pump with USPC Cluster- 4 10 HP AC - Submersible Oil Filled Pump with USPC Cluster- 4 10 HP AC - Submersible Oil Filled Pump with USPC Cluster- 4 10 HP DC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with normal controller Cluster- 4 10 HP AC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP AC - Surface Pump with USPC Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos | 51 | Cluster- 4 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Cluster-4 10 HP AC - Submersible Water Filled Pump with USPC | 52 | Cluster- 4 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Signature | 53 | Cluster- 4 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| Section | 54 | Cluster- 4 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| State | 55 | Cluster- 4 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 4 10 HP AC - Surface Pump with normal controller Cluster- 4 10 HP DC - Surface Pump with USPC Cluster- 4 10 HP AC - Surface Pump with USPC 1 Nos For Cluster 5 - Rajasthan Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Nos Cluster- 5 1 HP AC - Surface Pump with normal controller Nos Cluster- 5 1 HP AC - Surface Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos | 56 | Cluster- 4 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 4 10 HP DC - Surface Pump with USPC 1 Nos For Cluster 5 - Rajasthan Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Cluster- 5 1 HP AC - Surface Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller | 57 | Cluster- 4 10 HP DC - Surface Pump with normal controller | 1 | | | |
| 60 Cluster- 4 10 HP AC - Surface Pump with USPC For Cluster 5 - Rajasthan Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Cluster- 5 1 HP AC - Surface Pump with normal controller Cluster- 5 1 HP AC - Surface Pump with normal controller Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos | 58 | Cluster- 4 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| For Cluster 5 - Rajasthan 1 | 59 | Cluster- 4 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 1 Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller 2 Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller 3 Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller 4 Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller 5 Cluster- 5 1 HP DC - Surface Pump with normal controller 6 Cluster- 5 1 HP AC - Surface Pump with normal controller 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 60 | 1 | 1 | Nos | | |
| 2 Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller 3 Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller 4 Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller 5 Cluster- 5 1 HP DC - Surface Pump with normal controller 6 Cluster- 5 1 HP AC - Surface Pump with normal controller 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 1 Nos 1 Nos | | For Cluster 5 - I | Rajasthan | | | |
| Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Cluster- 5 1 HP DC - Surface Pump with normal controller Cluster- 5 1 HP AC - Surface Pump with normal controller Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller Nos | 1 | Cluster- 5 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | | | |
| 4 Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller 5 Cluster- 5 1 HP DC - Surface Pump with normal controller 6 Cluster- 5 1 HP AC - Surface Pump with normal controller 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos Nos | 2 | Cluster- 5 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 5 Cluster- 5 1 HP DC - Surface Pump with normal controller 6 Cluster- 5 1 HP AC - Surface Pump with normal controller 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos | 3 | Cluster- 5 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | | | |
| 6 Cluster- 5 1 HP AC - Surface Pump with normal controller 1 Nos 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 4 | Cluster- 5 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 7 Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 5 | Cluster- 5 1 HP DC - Surface Pump with normal controller | 1 | | | |
| 8 Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 6 | Cluster- 5 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| The state of the s | 7 | Cluster- 5 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 Cluster- 5 2 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | 8 | Cluster- 5 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| | 9 | Cluster- 5 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 99 of |
|--|----------------------|------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| 10 | | ESL . | | 1 | |
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| Cluster- 5 2 HP AC - Surface Pump with normal controller Nos | 10 | Cluster- 5 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| Cluster - 5 3 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 11 | Cluster- 5 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| Cluster - 5 3 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 12 | Cluster- 5 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 15 Cluster- 5 3 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | 13 | Cluster- 5 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 16 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos 17 Cluster- 5 3 HP DC - Submersible Water Filled Pump with USPC 1 Nos 18 Cluster- 5 3 HP DC - Submersible Water Filled Pump with USPC 1 Nos 19 Cluster- 5 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster- 5 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 22 Cluster- 5 3 HP DC - Surface Pump with normal controller 1 Nos 23 Cluster- 5 3 HP DC - Surface Pump with USPC 1 Nos 24 Cluster- 5 3 HP AC - Surface Pump with USPC 1 Nos 25 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 27 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos 29 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 37 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 38 Cluster- 5 5 HP AC - Submersible Water Filled Pump with Ormal controller 1 Nos 39 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller | 14 | Cluster- 5 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 17 Cluster- 5 3 HP DC - Submersible Water Filled Pump with USPC 1 Nos 18 Cluster- 5 3 HP AC - Submersible Water Filled Pump with USPC 1 Nos 19 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster- 5 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster- 5 3 HP DC - Surface Pump with normal controller 1 Nos 22 Cluster- 5 3 HP AC - Surface Pump with normal controller 1 Nos 23 Cluster- 5 3 HP AC - Surface Pump with USPC 1 Nos 24 Cluster- 5 3 HP DC - Surface Pump with USPC 1 Nos 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 27 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos 28 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos 29 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster- 5 5 HP DC - Surface Pump with normal controller 1 Nos 36 Cluster- 5 5 HP DC - Surface Pump with normal controller 1 Nos 37 Cluster- 5 7 5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 38 Cluster- 5 7 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 38 Cluster- 5 7 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 38 Cluster- | 15 | Cluster- 5 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 18 Cluster- 5 3 HP AC - Submersible Water Filled Pump with USPC 19 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster- 5 3 HP DC - Surface Pump with normal controller 22 Cluster- 5 3 HP AC - Surface Pump with normal controller 31 Nos 22 Cluster- 5 3 HP AC - Surface Pump with USPC 4 Cluster- 5 3 HP AC - Surface Pump with USPC 5 Cluster- 5 3 HP AC - Surface Pump with USPC 1 Nos 24 Cluster- 5 3 HP AC - Surface Pump with USPC 1 Nos 25 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 37 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 37 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 37 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 16 | Cluster- 5 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 19 Cluster- 5 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster- 5 3 HP DC - Surface Pump with normal controller 1 Nos 22 Cluster- 5 3 HP DC - Surface Pump with normal controller 1 Nos 23 Cluster- 5 3 HP DC - Surface Pump with USPC 1 Nos 24 Cluster- 5 3 HP AC - Surface Pump with USPC 1 Nos 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster- 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 36 Cluster- 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 37 Cluster- 5 HP AC - Surface Pump with normal controller 1 Nos 38 Cluster- 5 HP AC - Surface Pump with USPC 1 Nos 39 Cluster- 5 HP AC - Surface Pump with USPC 1 Nos 30 Cluster- 5 HP AC - Surface Pump with normal controller 1 Nos 31 Cluster- 5 HP AC - Surface Pump with normal controller 1 Nos 31 Cluster- 5 HP AC - Surface Pump with USPC 1 Nos 32 Cluster- 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster- 5 HP AC - Surface Pump with USPC 1 Nos 36 Cluster- 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 T.5 HP AC - Surface Pump with USPC | 17 | Cluster- 5 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC | 18 | Cluster- 5 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 21 Cluster- 5 3 HP DC - Surface Pump with normal controller 22 Cluster- 5 3 HP AC - Surface Pump with normal controller 23 Cluster- 5 3 HP AC - Surface Pump with USPC 24 Cluster- 5 3 HP AC - Surface Pump with USPC 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 32 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 4 Nos 4 Nos 5 Nos 5 HP DC - Submersible Oil Filled Pump with USPC 5 HP DC - Submersible Oil Filled Pump with USPC 6 Nos 6 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 7 Nos 7 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 8 Nos 7 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 9 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 Nos 1 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 1 No | 19 | Cluster- 5 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 22 Cluster- 5 3 HP AC - Surface Pump with normal controller 23 Cluster- 5 3 HP DC - Surface Pump with USPC 24 Cluster- 5 3 HP AC - Surface Pump with USPC 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP DC - Submersible Water Filled Pump with uSPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 34 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 35 Cluster- 5 5 HP AC - Surface Pump with normal controller 36 Cluster- 5 5 HP AC - Surface Pump with normal controller 37 Cluster- 5 5 HP AC - Surface Pump with USPC 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 39 Cluster- 5 7.5 HP AC - Surface Pump with normal controller 30 Cluster- 5 7.5 HP AC - Surface Pump with normal controller 30 Cluster- 5 5 HP AC - Surface Pump with normal controller 31 Nos 32 Cluster- 5 5 HP AC - Surface Pump with Normal controller 33 Cluster- 5 5 HP AC - Surface Pump with Normal controller 34 Nos 35 Cluster- 5 5 HP AC - Surface Pump with Normal controller 36 Cluster- 5 7.5 HP AC - Surface Pump with Normal controller 37 Cluster- 5 7.5 HP AC - Surface Pump with Normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 40 Nos | 20 | Cluster- 5 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 23 Cluster- 5 3 HP DC - Surface Pump with USPC 24 Cluster- 5 3 HP AC - Surface Pump with USPC 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 35 Cluster- 5 5 HP AC - Surface Pump with normal controller 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 5 HP AC - Surface Pump with USPC 38 Cluster- 5 7.5 HP AC - Surface Pump with USPC 1 Nos 39 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 30 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 31 Nos 32 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 33 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 34 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 35 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 21 | Cluster- 5 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 24 Cluster- 5 3 HP AC - Surface Pump with USPC 25 Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 34 Cluster- 5 5 HP DC - Surface Pump with normal controller 35 Cluster- 5 5 HP AC - Surface Pump with normal controller 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 5 HP AC - Surface Pump with USPC 38 Cluster- 5 7.5 HP DC - Surface Pump with USPC 1 Nos 39 Cluster- 5 7.5 HP DC - Surface Pump with normal controller 1 Nos 30 Cluster- 5 7.5 HP DC - Surface Pump with USPC 1 Nos 31 Nos 32 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 32 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 7.5 HP AC - Surface Pump with normal controller 1 Nos | 22 | Cluster- 5 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 23 | Cluster- 5 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 24 | Cluster- 5 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 27 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 34 Cluster- 5 5 HP DC - Surface Pump with normal controller 35 Cluster- 5 5 HP AC - Surface Pump with normal controller 36 Cluster- 5 5 HP DC - Surface Pump with USPC 37 Cluster- 5 7.5 HP AC - Surface Pump with USPC 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos 1 Nos | 25 | Cluster- 5 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 28Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller1Nos29Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC1Nos30Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC1Nos31Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC1Nos32Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster- 5 5 HP DC - Surface Pump with normal controller1Nos34Cluster- 5 5 HP AC - Surface Pump with normal controller1Nos35Cluster- 5 5 HP DC - Surface Pump with USPC1Nos36Cluster- 5 5 HP AC - Surface Pump with USPC1Nos37Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller1Nos38Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller1Nos | 26 | Cluster- 5 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 29 Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC 1 Nos 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP DC - Surface Pump with normal controller 1 Nos 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster- 5 5 HP DC - Surface Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos 1 Nos | 27 | Cluster- 5 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 30 Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 5 5 HP DC - Surface Pump with normal controller 1 Nos 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster- 5 5 HP DC - Surface Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 28 | Cluster- 5 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 31 Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP DC - Surface Pump with normal controller 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 35 Cluster- 5 5 HP DC - Surface Pump with USPC 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos Nos Nos Nos 1 Nos | 29 | Cluster- 5 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 32 Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 5 5 HP DC - Surface Pump with normal controller 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 35 Cluster- 5 5 HP DC - Surface Pump with USPC 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos 1 Nos | 30 | Cluster- 5 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 33 Cluster- 5 5 HP DC - Surface Pump with normal controller 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 35 Cluster- 5 5 HP DC - Surface Pump with USPC 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller Nos Nos | 31 | Cluster- 5 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 34 Cluster- 5 5 HP AC - Surface Pump with normal controller 35 Cluster- 5 5 HP DC - Surface Pump with USPC 36 Cluster- 5 5 HP AC - Surface Pump with USPC 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Nos | 32 | Cluster- 5 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 35 Cluster- 5 5 HP DC - Surface Pump with USPC 1 Nos 36 Cluster- 5 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 33 | Cluster- 5 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 36Cluster- 5 5 HP AC - Surface Pump with USPC1Nos37Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller1Nos38Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller1Nos | 34 | Cluster- 5 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 37 Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 35 | Cluster- 5 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 38 Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 36 | Cluster- 5 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| | 37 | Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 Cluster- 5 7 5 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | 38 | Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2) Claster 2 /12 III 2 C Submersion on I med I amp with normal controller | 39 | Cluster- 5 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 100 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|----|--|------------|-----|---|---|
| 40 | Cluster- 5 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 41 | Cluster- 5 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 42 | Cluster- 5 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 43 | Cluster- 5 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 44 | Cluster- 5 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 45 | Cluster- 5 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 46 | Cluster- 5 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 5 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 5 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 5 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 50 | Cluster- 5 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 51 | Cluster- 5 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 5 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 5 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 5 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 5 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 5 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 5 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 5 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 5 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 5 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 6 - Ut | tar Prades | า | | • |
| 1 | Cluster- 6 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 6 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 6 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 6 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 6 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 6 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 6 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster- 6 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 101 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| Cluster- 6 2 HP DC - Submersible Oil Filled Pump with normal controller 1 Nos | | ESL TO THE REPORT OF THE PERSON OF THE PERSO | | • | |
|--|----|--|---|-----|--|
| Cluster- 6 2 HP DC - Surface Pump with normal controller 1 Nos | 9 | Cluster- 6 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | | |
| Cluster- 6 2 HP AC - Surface Pump with normal controller 1 Nos | 10 | Cluster- 6 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| Cluster- 6 3 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 11 | Cluster- 6 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| Cluster - 6 3 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 12 | Cluster- 6 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| Cluster- 6 3 HP DC - Submersible Oil Filled Pump with normal controller | 13 | Cluster- 6 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| Cluster- 6 3 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 14 | Cluster- 6 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| Cluster- 6 3 HP DC - Submersible Water Filled Pump with USPC 1 Nos | 15 | Cluster- 6 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 18 Cluster- 6 3 HP AC - Submersible Water Filled Pump with USPC 1 Nos | 16 | Cluster- 6 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 19 Cluster- 6 3 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 20 Cluster- 6 3 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 21 Cluster- 6 3 HP DC - Surface Pump with normal controller 22 Cluster- 6 3 HP AC - Surface Pump with normal controller 3 Cluster- 6 3 HP AC - Surface Pump with USPC 4 Cluster- 6 3 HP AC - Surface Pump with USPC 5 Cluster- 6 5 HP DC - Submersible Water Filled Pump with normal controller 6 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller 7 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller 8 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with USPC 9 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 30 Cluster- 6 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 6 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 34 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 35 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 36 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 37 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 38 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 39 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 30 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 31 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 31 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 31 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 32 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 33 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 35 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos | 17 | Cluster- 6 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| Cluster- 6 3 HP AC - Submersible Oil Filled Pump with USPC | 18 | Cluster- 6 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 21 Cluster- 6 3 HP DC - Surface Pump with normal controller 22 Cluster- 6 3 HP AC - Surface Pump with normal controller 3 Cluster- 6 3 HP DC - Surface Pump with USPC 4 Cluster- 6 3 HP AC - Surface Pump with USPC 5 Cluster- 6 5 HP DC - Submersible Water Filled Pump with normal controller 6 Cluster- 6 5 HP AC - Submersible Water Filled Pump with normal controller 7 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller 8 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller 9 Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC 1 Nos 1 Cluster- 6 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 1 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 2 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 3 Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 3 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos | 19 | Cluster- 6 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| Cluster- 6 3 HP AC - Surface Pump with normal controller 1 Nos | 20 | Cluster- 6 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 23 Cluster- 6 3 HP DC - Surface Pump with USPC 24 Cluster- 6 3 HP AC - Surface Pump with USPC 25 Cluster- 6 5 HP DC - Submersible Water Filled Pump with normal controller 26 Cluster- 6 5 HP AC - Submersible Water Filled Pump with normal controller 27 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC 10 Nos 20 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 11 Nos 20 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 12 Nos 30 Cluster- 6 7 5 HP AC - Submersible Oil Filled Pump with USPC 13 Nos 31 Cluster- 6 5 HP DC - Submersible Oil Filled Pump with USPC 14 Nos 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 15 Nos 36 Cluster- 6 5 HP AC - Surface Pump with normal controller 16 Nos 27 Nos 28 Cluster- 6 5 HP AC - Surface Pump with normal controller 17 Nos 29 Nos 20 Cluster- 6 5 HP AC - Surface Pump with normal controller 20 Nos 21 Nos 22 Cluster- 6 5 HP AC - Surface Pump with normal controller 23 Cluster- 6 5 HP AC - Surface Pump with normal controller 24 Nos 25 Cluster- 6 5 HP AC - Surface Pump with normal controller 26 Nos 27 Nos 28 Cluster- 6 5 HP AC - Surface Pump with normal controller 29 Nos 20 Nos 20 Nos 20 Nos 21 Nos 22 Nos 23 Cluster- 6 5 HP AC - Surface Pump with normal controller 20 Nos 21 Nos 22 Nos 23 Cluster- 6 5 HP AC - Surface Pump with uspec 24 Nos 25 Nos 26 Cluster- 6 5 HP AC - Surface Pump with uspec 27 Nos 28 Nos 28 Nos 29 Nos 20 Nos 20 Nos 20 Nos 20 Nos 20 Nos 21 Nos 22 Nos 23 Nos 24 Nos 25 Nos 26 Nos 27 Nos 27 Nos 28 Nos 28 Nos 29 Nos 20 Nos 21 Nos 22 Nos 23 Nos 24 Nos 25 Nos 26 Nos 27 Nos 27 Nos 28 Nos 29 Nos 20 Nos 21 Nos 22 Nos 23 Nos 24 Nos 25 Nos 26 Nos 27 Nos 27 Nos 28 Nos 29 Nos 20 Nos 20 | 21 | Cluster- 6 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| Cluster- 6 3 HP AC - Surface Pump with USPC 1 Nos | 22 | Cluster- 6 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| Cluster- 6 5 HP DC - Submersible Water Filled Pump with normal controller Cluster- 6 5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 6 5 HP AC - Submersible Water Filled Pump with USPC Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC Cluster- 6 7 5 HP AC - Submersible Oil Filled Pump with USPC Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC Cluster- 6 5 HP AC - Surface Pump with normal controller Cluster- 6 5 HP AC - Surface Pump with normal controller Nos Cluster- 6 5 HP AC - Surface Pump with normal controller Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 5 HP AC - Surface Pump with USPC Nos Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller Nos | 23 | Cluster- 6 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| Cluster- 6 5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 24 | Cluster- 6 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller 28 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller 29 Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC 30 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 4 Nos 32 Cluster- 6 5 HP DC - Surface Pump with normal controller 33 Cluster- 6 5 HP DC - Surface Pump with normal controller 4 Nos 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 35 Cluster- 6 5 HP DC - Surface Pump with USPC 4 Nos 36 Cluster- 6 5 HP AC - Surface Pump with USPC 5 Nos 6 Cluster- 6 5 HP AC - Surface Pump with USPC 7 Nos 7 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 25 | Cluster- 6 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC 1 Nos Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 6 5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 6 5 HP DC - Surface Pump with normal controller 1 Nos Cluster- 6 5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 6 5 HP DC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 26 | Cluster- 6 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 29 Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC 1 Nos 30 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 1 Nos 31 Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 1 Nos 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos 33 Cluster- 6 5 HP DC - Surface Pump with normal controller 1 Nos 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 35 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 36 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 27 | Cluster- 6 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 30 Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC 31 Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 6 5 HP DC - Surface Pump with normal controller 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 35 Cluster- 6 5 HP DC - Surface Pump with USPC 36 Cluster- 6 5 HP AC - Surface Pump with USPC 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Nos 19 Nos 10 Nos 10 Nos 10 Nos 11 Nos 11 Nos 12 Nos 13 Nos 13 Nos 14 Nos | 28 | Cluster- 6 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 31 Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC 32 Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC 33 Cluster- 6 5 HP DC - Surface Pump with normal controller 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 35 Cluster- 6 5 HP DC - Surface Pump with USPC 36 Cluster- 6 5 HP AC - Surface Pump with USPC 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos 1 Nos 1 Nos 1 Nos | 29 | Cluster- 6 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 32Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC1Nos33Cluster- 6 5 HP DC - Surface Pump with normal controller1Nos34Cluster- 6 5 HP AC - Surface Pump with normal controller1Nos35Cluster- 6 5 HP DC - Surface Pump with USPC1Nos36Cluster- 6 5 HP AC - Surface Pump with USPC1Nos37Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller1Nos | 30 | Cluster- 6 7 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 33 Cluster- 6 5 HP DC - Surface Pump with normal controller 34 Cluster- 6 5 HP AC - Surface Pump with normal controller 35 Cluster- 6 5 HP DC - Surface Pump with USPC 36 Cluster- 6 5 HP AC - Surface Pump with USPC 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 38 Nos 1 Nos 1 Nos | 31 | Cluster- 6 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 34Cluster- 6 5 HP AC - Surface Pump with normal controller1Nos35Cluster- 6 5 HP DC - Surface Pump with USPC1Nos36Cluster- 6 5 HP AC - Surface Pump with USPC1Nos37Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller1Nos | 32 | Cluster- 6 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 35 Cluster- 6 5 HP DC - Surface Pump with USPC 1 Nos 36 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 33 | Cluster- 6 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 36 Cluster- 6 5 HP AC - Surface Pump with USPC 1 Nos 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 34 | Cluster- 6 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 37 Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller 1 Nos | 35 | Cluster- 6 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 1 I | 36 | Cluster- 6 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 38 Cluster- 6 7.5 HP AC - Submersible Water Filled Pump with normal controller 1 Nos | 37 | Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| | 38 | Cluster- 6 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 102 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 39 | Cluster- 6 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 40 | Cluster- 6 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 41 | Cluster- 6 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 42 | Cluster- 6 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 43 | Cluster- 6 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 44 | Cluster- 6 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 45 | Cluster- 6 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 46 | Cluster- 6 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 6 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 6 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 6 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 50 | Cluster- 6 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 51 | Cluster- 6 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 6 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 6 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 6 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 6 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 6 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 6 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 6 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 6 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 6 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 7 | - Tripura | | | |
| 1 | Cluster- 7 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 7 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 7 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 7 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 7 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 7 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 7 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| | | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 103 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 8 | Cluster- 7 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster- 7 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster- 7 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster- 7 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 7 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 7 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 7 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster- 7 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 7 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 7 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 7 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 7 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 7 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 7 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster- 7 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 7 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 7 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 7 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 26 | Cluster- 7 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 27 | Cluster- 7 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 28 | Cluster- 7 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 29 | Cluster- 7 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 30 | Cluster- 7 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 31 | Cluster- 7 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 32 | Cluster- 7 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 33 | Cluster- 7 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 34 | Cluster- 7 5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 35 | Cluster- 7 5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 36 | Cluster- 7 5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 37 | Cluster- 7 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 104 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | ESL . | | , | | |
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| 38 | Cluster- 7 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 39 | Cluster- 7 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 40 | Cluster- 7 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 41 | Cluster- 7 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 42 | Cluster- 7 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 43 | Cluster- 7 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 44 | Cluster- 7 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 45 | Cluster- 7 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 46 | Cluster- 7 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 7 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 7 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 7 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 50 | Cluster- 7 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 51 | Cluster- 7 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 7 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 7 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 7 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 7 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 7 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 7 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 7 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 7 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 7 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 8 - Jamn | | mir, | | |
| | Ladakl | h | ı | T | |
| 1 | Cluster- 8 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 8 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 8 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 8 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 8 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 105 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | EESL | | | |
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| 6 | Cluster- 8 3 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster- 8 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster- 8 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 8 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 8 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster- 8 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 12 | Cluster- 8 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 13 | Cluster- 8 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 8 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 8 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 8 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 8 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster- 8 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 8 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 8 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 8 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster- 8 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 8 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 8 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 8 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 8 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 8 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 8 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 8 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 8 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 8 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 8 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 8 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 8 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 8 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 106 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | EESL. | | - | |
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| 36 | Cluster- 8 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 8 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster- 8 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 8 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 8 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 8 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster- 8 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 8 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 8 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 8 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster- 8 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster- 8 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster- 8 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster- 8 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster- 8 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster- 8 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster- 8 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster- 8 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 8 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 8 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 8 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 8 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 8 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 8 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 8 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 9 – Bihar | r & Jharkh | and | · |
| 1 | Cluster- 9 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 9 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 9 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster- 9 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 107 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|-----|--|---|-----|---|---|
| 5 | Cluster- 9 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 9 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 9 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster- 9 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster- 9 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster- 9 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster- 9 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 9 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 9 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 9 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster- 9 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 9 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 9 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 9 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 9 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 9 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 9 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster- 9 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 9 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 9 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 9 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 26 | Cluster- 9 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 27 | Cluster- 9 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 28 | Cluster- 9 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 29 | Cluster- 9 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 30 | Cluster- 9 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 31 | Cluster- 9 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 32 | Cluster- 9 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 33 | Cluster- 9 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 34 | Cluster- 9 5 HP AC - Surface Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 108 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|----|---|-----------|-----|--|
| 35 | Cluster- 9 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 9 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 9 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster- 9 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 9 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 9 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 9 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster- 9 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 9 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 9 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 9 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster- 9 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster- 9 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster- 9 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster- 9 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster- 9 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster- 9 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster- 9 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster- 9 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 9 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 9 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 9 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 9 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 9 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 9 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 9 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 10 – Kar | rnataka & | Goa | |
| 1 | Cluster- 10 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 10 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 10 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 109 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 4 | Cluster- 10 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 10 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 10 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 10 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster- 10 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster- 10 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster- 10 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster- 10 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 10 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 10 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 10 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster- 10 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 10 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 10 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 10 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 10 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 10 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 10 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster- 10 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 10 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 10 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 10 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 26 | Cluster- 10 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 27 | Cluster- 10 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 28 | Cluster- 10 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 29 | Cluster- 10 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 30 | Cluster- 10 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 31 | Cluster- 10 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 32 | Cluster- 10 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 33 | Cluster- 10 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 110 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 34 | Cluster- 10 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 10 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 10 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster-10 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster- 10 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 10 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 10 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 10 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster- 10 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 10 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 10 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 10 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster- 10 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster- 10 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster- 10 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster- 10 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 50 | Cluster- 10 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster- 10 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster- 10 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster- 10 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 10 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 10 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 10 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 10 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 10 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 10 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 10 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 111 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | For Cluster 11 – Himachal Pradesh & Uttarakhand | | | | |
|----|--|---|-----|--|--|
| 1 | Cluster- 11 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 11 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 11 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 11 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 11 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 11 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 11 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster- 11 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster- 11 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster- 11 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster- 11 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 11 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 11 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 11 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster- 11 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 11 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 11 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 11 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 11 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 11 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 11 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster- 11 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 11 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 11 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 11 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 26 | Cluster- 11 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 27 | Cluster- 11 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 28 | Cluster- 11 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 29 | Cluster- 11 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 112 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| Cluster- 11 5 HP AC - Submersible Water Filled Pump with USPC Cluster- 11 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
|---|--|---|---|--|
| Cluster- 11 5 HP DC - Submersible Oil Filled Pump with USPC | | | | |
| endster 11 5 III De Businersiere on Timed 1 dinp with 651 6 | 1 | Nos | | |
| Cluster- 11 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| Cluster- 11 5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| Cluster- 11 5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| Cluster- 11 5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Cluster-11 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Cluster-11 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| Cluster-11 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| Cluster- 11 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| Cluster- 11 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| Cluster- 11 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| Cluster- 1110 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| Cluster- 1110 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| Cluster- 11 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| | Cluster- 11 5 HP DC - Surface Pump with normal controller Cluster- 11 5 HP AC - Surface Pump with uSPC Cluster- 11 5 HP AC - Surface Pump with USPC Cluster- 11 5 HP AC - Surface Pump with USPC Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with USPC Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with USPC Cluster- 11 7.5 HP DC - Surface Pump with normal controller Cluster- 11 7.5 HP DC - Surface Pump with normal controller Cluster- 11 7.5 HP DC - Surface Pump with USPC Cluster- 11 7.5 HP DC - Surface Pump with USPC Cluster- 11 7.5 HP DC - Surface Pump with USPC Cluster- 11 7.5 HP DC - Surface Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 10 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 10 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC Cluster- 11 10 HP DC - Submersible Water Filled Pump with USPC | Cluster- 11 5 HP DC - Surface Pump with normal controller Cluster- 11 5 HP AC - Surface Pump with uSPC Cluster- 11 5 HP AC - Surface Pump with USPC Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Water Filled Pump with USPC 1 Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with USPC 1 Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with USPC 1 Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with USPC 1 Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Cluster- 11 7.5 HP AC - Surface Pump with normal controller Cluster- 11 7.5 HP AC - Surface Pump with normal controller Cluster- 11 7.5 HP AC - Surface Pump with normal controller Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Cluster- 11 10 HP DC - Submersible Water Filled Pump with normal controller Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 10 HP AC - Submersible Oil Filled Pump with normal controller Cluster- 11 10 HP AC - 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Submersible Water Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal 1 Nos Cluster- 11 10 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal controller 1 Nos Cluster- 11 10 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos Cluster- 11 10 HP AC - Submersible Oil Filled Pump with normal controller 1 Nos Cluster- 11 10 HP AC - Submersible Oil Filled Pump with NORD 1 Nos Cluster- 11 10 HP AC - Submersible Oil Filled Pump with NORD 1 Nos | Cluster- 11 5 HP DC - Surface Pump with normal controller Cluster- 11 5 HP AC - Surface Pump with normal controller Cluster- 11 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 5 HP AC - Surface Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with USPC Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP DC - Submersible Oil Filled Pump with normal controller Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with normal controller Cluster- 11 7.5 HP AC - Submersible Water Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with Normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with Normal controller 1 Nos Cluster- 11 7.5 HP AC - Surface Pump with normal controller 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal 1 Nos Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal Cluster- 11 10 HP AC - Submersible Water Filled Pump with normal Cluster- 11 10 HP AC - Submersible Water Filled Pump with Normal Cluster- 11 10 HP AC - Submersible Water Filled Pump with Normal Cluster- 11 10 HP AC - Submersible Water Filled Pump with Normal Cluster- 11 10 HP AC - S |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 113 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 57 | Cluster- 11 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 11 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 11 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 1110 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 12-Assam, W | Vest Bengal | l,Odisha | | |
| 1 | Cluster-12 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 12 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster-12 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 12 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster-12 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster-12 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster-12 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster-12 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster-12 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster-12 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster-12 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster-12 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 13 | Cluster- 12 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 14 | Cluster- 12 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 15 | Cluster-12 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 16 | Cluster- 12 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 17 | Cluster- 12 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 18 | Cluster- 12 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 19 | Cluster- 12 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 20 | Cluster- 12 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 21 | Cluster- 12 3 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 22 | Cluster-12 3 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 23 | Cluster- 12 3 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 24 | Cluster- 12 3 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 25 | Cluster- 12 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |

| Ī | NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 114 of |
|---|--|----------------------|-------------|
| | Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |
| | Signature: Subject: CN.—NIKHIL BHANDARI, ST.—DELHI, OID.2.5.4.17—110003, OU=SUPPLY CHAI N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhil.bhandari Serial No. 13185PB | | |



| er- 12 5 HP AC - Submersible Water Filled Pump with normal controller er- 12 5 HP DC - Submersible Oil Filled Pump with normal controller er- 12 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 1 1 | Nos Nos | | |
|---|--|---|--|--|
| er- 12 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | 1 |
| * | 1 | | | |
| | | Nos | | |
| er- 12 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| er- 12 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| er- 12 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| er- 12 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| er- 12 5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| er- 12 5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| er- 12 5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| er- 12 5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP DC - Submersible Water Filled Pump with normal oller | 1 | Nos | | |
| er- 12 7.5 HP AC - Submersible Water Filled Pump with normal oller | 1 | Nos | | |
| er- 12 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| er- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| er- 12 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| er- 12 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| er- 12 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| er- 12 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| er- 12 10 HP DC - Submersible Water Filled Pump with normal oller | 1 | Nos | | |
| er- 12 10 HP AC - Submersible Water Filled Pump with normal oller | 1 | Nos | | |
| er- 12 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| er- 12 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| | r- 12 5 HP DC - Surface Pump with normal controller r- 12 5 HP AC - Surface Pump with normal controller r- 12 5 HP DC - Surface Pump with USPC r- 12 7.5 HP DC - Submersible Water Filled Pump with normal ller r- 12 7.5 HP AC - Submersible Water Filled Pump with normal ller r- 12 7.5 HP DC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Water Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Water Filled Pump with USPC r- 12 7.5 HP AC - Submersible Water Filled Pump with USPC r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC r- 12 7.5 HP AC - Surface Pump with normal controller r- 12 7.5 HP AC - Surface Pump with normal controller r- 12 7.5 HP AC - Surface Pump with USPC r- 12 7.5 HP AC - Surface Pump with USPC r- 12 7.5 HP AC - Surface Pump with USPC r- 12 7.5 HP AC - Surface Pump with USPC r- 12 10 HP DC - Submersible Water Filled Pump with normal ller r- 12 10 HP AC - Submersible Water Filled Pump with normal | r- 12 5 HP DC - Surface Pump with normal controller r- 12 5 HP AC - Surface Pump with normal controller r- 12 5 HP AC - Surface Pump with USPC r- 12 5 HP AC - Surface Pump with USPC 1 r- 12 5 HP AC - Surface Pump with USPC 1 r- 12 7.5 HP DC - Submersible Water Filled Pump with normal ller r- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Water Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Water Filled Pump with USPC 1 r- 12 7.5 HP AC - Submersible Water Filled Pump with USPC 1 r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 r- 12 7.5 HP AC - Surface Pump with normal controller r- 12 7.5 HP AC - Surface Pump with USPC 1 r- 12 7.5 HP AC - Surface Pump with USPC 1 r- 12 7.5 HP AC - Surface Pump with USPC 1 r- 12 7.5 HP AC - Surface Pump with USPC 1 r- 12 10 HP DC - Submersible Water Filled Pump with normal ller r- 12 10 HP AC - Submersible Water Filled Pump with normal ller r- 12 10 HP AC - Submersible Water Filled Pump with normal | r- 12 5 HP DC - Surface Pump with normal controller 1 Nos r- 12 5 HP AC - Surface Pump with normal controller 1 Nos r- 12 5 HP DC - Surface Pump with USPC 1 Nos r- 12 5 HP AC - Surface Pump with USPC 1 Nos r- 12 7.5 HP DC - Submersible Water Filled Pump with normal ller r- 12 7.5 HP DC - Submersible Water Filled Pump with normal ller r- 12 7.5 HP DC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller r- 12 7.5 HP DC - Submersible Oil Filled Pump with uspc r- 12 7.5 HP DC - Submersible Water Filled Pump with USPC 1 Nos r- 12 7.5 HP AC - Submersible Water Filled Pump with USPC 1 Nos r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos r- 12 7.5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos r- 12 7.5 HP DC - Submersible Oil Filled Pump with USPC 1 Nos r- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with USPC 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal controller 1 Nos r- 12 7.5 HP AC - Surface Pump with normal 1 ller r- 12 10 HP AC - Submersible Water Filled Pump with normal 1 ller r- 12 10 HP AC - Submersible Oil Filled Pump with normal 2 ller r- 12 10 HP AC - Submersible Oil Filled Pump with normal 2 ller | Tr- 12 5 HP DC - Surface Pump with normal controller Tr- 12 5 HP AC - Surface Pump with normal controller Tr- 12 5 HP AC - Surface Pump with USPC Tr- 12 5 HP AC - Surface Pump with USPC Tr- 12 5 HP AC - Surface Pump with USPC Tr- 12 7.5 HP DC - Submersible Water Filled Pump with normal Iller Tr- 12 7.5 HP AC - Submersible Water Filled Pump with normal Iller Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with normal controller Tr- 12 7.5 HP AC - Submersible Water Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Water Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC Tr- 12 7.5 HP AC - Submersible Oil Filled Pump with USPC Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Surface Pump with normal controller Tr- 12 7.5 HP AC - Submersible Water Filled Pump with normal Thos |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 115 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 53 | Cluster- 12 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 12 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 12 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 12 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 12 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 12 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 12 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 12 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 13-Gujarat,Dadra & N | Nagar Have | eli, Daman & Diu- | |
| 1 | Cluster- 13 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 13 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 13 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster- 13 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 5 | Cluster- 13 1 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 6 | Cluster- 13 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster- 13 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster- 13 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 13 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 13 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster- 13 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 12 | Cluster- 13 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 13 | Cluster- 13 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 13 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 13 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 13 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 13 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster- 13 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 13 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 13 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 13 3 HP DC - Surface Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 116 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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| 22 | Cluster- 13 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 13 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 13 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 13 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 13 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 13 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 13 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 13 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 13 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 13 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 13 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 13 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 13 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 13 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 13 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 13 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster-13 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 13 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 13 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 13 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster- 13 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 13 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 13 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 13 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 46 | Cluster- 13 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 47 | Cluster- 13 7.5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 48 | Cluster- 13 7.5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 49 | Cluster- 13 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |

 NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off
 SECTION -4 Technical & SCC
 Page 117 of & SCC

 Grid/202101032 Dated: - 14.01.2021
 & SCC
 129



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|----|---|------------|--------|--|
| 50 | Cluster- 13 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 51 | Cluster- 13 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 52 | Cluster- 13 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 53 | Cluster- 13 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 54 | Cluster- 13 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 55 | Cluster- 13 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 56 | Cluster- 13 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 57 | Cluster- 13 10 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 58 | Cluster- 13 10 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 59 | Cluster- 13 10 HP DC - Surface Pump with USPC | 1 | Nos | |
| 60 | Cluster- 13 10 HP AC - Surface Pump with USPC | 1 | Nos | |
| | For Cluster 14-Punjab, C | Chandigarh | &Delhi | |
| 1 | Cluster- 14 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 2 | Cluster- 14 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 3 | Cluster- 14 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 4 | Cluster- 14 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 5 | Cluster- 14 1 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 6 | Cluster- 14 1 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 7 | Cluster- 14 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 8 | Cluster- 14 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 14 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 14 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster- 14 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 12 | Cluster- 14 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 13 | Cluster- 14 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 14 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 14 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 14 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 14 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 118 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|---------------|--|---|-----|--|
| 18 | Cluster- 14 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 14 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 14 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 14 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster- 14 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 14 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 14 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 14 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 14 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 14 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 14 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 14 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 14 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 14 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 14 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 14 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 14 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 14 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 14 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 14 7.5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 38 | Cluster- 14 7.5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 39 | Cluster- 14 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 14 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 41 | Cluster- 14 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 42 | Cluster- 14 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 43 | Cluster- 14 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 44 | Cluster- 14 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 45 | Cluster- 14 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 119 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



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|----|---|-------------|----------------|----------|---|
| 46 | Cluster- 14 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 14 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 14 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 14 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 50 | Cluster- 14 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 51 | Cluster- 14 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 14 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 14 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 14 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 14 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 14 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 14 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 14 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster-14 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 14 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 15-Tamil Nadu, Andhra Prade | sh, Kerala, | Telangana & Pu | ducherry | |
| 1 | Cluster- 15 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 15 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 15 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 15 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 15 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 15 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 15 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 8 | Cluster- 15 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 9 | Cluster- 15 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 10 | Cluster- 15 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 11 | Cluster- 15 2 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 12 | Cluster- 15 2 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| | | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 120 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| 1 | ESL | | | |
|----------|--|---|-----|--|
| 13 | Cluster- 15 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 15 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 15 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 15 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 15 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster- 15 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 15 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 15 3 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 15 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster- 15 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 15 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 15 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 15 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 15 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 15 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 15 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 15 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 15 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 15 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 15 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 15 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 15 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 15 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 15 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| 37 | Cluster- 15 7.5 HP DC - Submersible Water Filled Pump with normal | 1 | Nos | |
| 31 | controller | | | |
| 38 | Cluster- 15 7.5 HP AC - Submersible Water Filled Pump with normal | 1 | Nos | |
| | controller | | | |
| 39 | Cluster- 15 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 40 | Cluster- 15 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 121 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | ESL | | | | 1 |
|----|---|-------------|-----------------|--------------|---|
| 41 | Cluster- 15 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 42 | Cluster- 15 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 43 | Cluster- 15 7.5 HP DC - Submersible Oil Filled Pump with USPC | | Nos | | |
| 44 | Cluster- 15 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 45 | Cluster- 15 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 46 | Cluster- 15 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 15 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 15 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 15 10 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 50 | Cluster- 15 10 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 51 | Cluster- 15 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 15 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 15 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 15 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 15 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 15 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 15 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 15 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 15 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 15 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | For Cluster 16- Arunachal Pradesh, Sikkim, M | Ianipur, Me | ghalaya, Mizora | ım, Nagaland | |
| 1 | Cluster- 16 1 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 2 | Cluster- 16 1 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| 3 | Cluster- 16 1 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 4 | Cluster- 16 1 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 5 | Cluster- 16 1 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 6 | Cluster- 16 1 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 7 | Cluster- 16 2 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | | |
| | | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 122 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | EESL | | 1 | |
|----|--|---|-----|--|
| 8 | Cluster- 16 2 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 9 | Cluster- 16 2 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 10 | Cluster- 16 2 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 11 | Cluster- 16 2 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 12 | Cluster- 16 2 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 13 | Cluster- 16 3 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 14 | Cluster- 16 3 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 15 | Cluster- 16 3 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 16 | Cluster- 16 3 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 17 | Cluster- 16 3 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 18 | Cluster- 16 3 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 19 | Cluster- 16 3 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 20 | Cluster- 163 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 21 | Cluster- 16 3 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 22 | Cluster- 16 3 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 23 | Cluster- 16 3 HP DC - Surface Pump with USPC | 1 | Nos | |
| 24 | Cluster- 16 3 HP AC - Surface Pump with USPC | 1 | Nos | |
| 25 | Cluster- 16 5 HP DC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 26 | Cluster- 16 5 HP AC - Submersible Water Filled Pump with normal controller | 1 | Nos | |
| 27 | Cluster- 16 5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 28 | Cluster- 16 5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | |
| 29 | Cluster- 16 5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 30 | Cluster- 16 5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | |
| 31 | Cluster- 16 5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 32 | Cluster- 16 5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | |
| 33 | Cluster- 16 5 HP DC - Surface Pump with normal controller | 1 | Nos | |
| 34 | Cluster- 16 5 HP AC - Surface Pump with normal controller | 1 | Nos | |
| 35 | Cluster- 16 5 HP DC - Surface Pump with USPC | 1 | Nos | |
| 36 | Cluster- 16 5 HP AC - Surface Pump with USPC | 1 | Nos | |
| | | | | |

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 123 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |



| | | 4 | | I | ı |
|----|--|---|------|---|---|
| 37 | Cluster-16 7.5 HP DC - Submersible Water Filled Pump with normal | 1 | Nos | | |
| | controller | - | | | |
| 38 | Cluster- 16 7.5 HP AC - Submersible Water Filled Pump with normal | 1 | Nos | | |
| 20 | controller | 1 | N.Y. | | |
| 39 | Cluster- 16 7.5 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 40 | Cluster- 16 7.5 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 41 | Cluster- 16 7.5 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 42 | Cluster- 16 7.5 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 43 | Cluster- 16 7.5 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 44 | Cluster- 16 7.5 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 45 | Cluster- 16 7.5 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 46 | Cluster- 16 7.5 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 47 | Cluster- 16 7.5 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 48 | Cluster- 16 7.5 HP AC - Surface Pump with USPC | 1 | Nos | | |
| 49 | Cluster- 16 10 HP DC - Submersible Water Filled Pump with normal | 1 | Nos | | |
| 43 | controller | | 1108 | | |
| 50 | Cluster- 16 10 HP AC - Submersible Water Filled Pump with normal | 1 | Nos | | |
| 30 | controller | | | | |
| 51 | Cluster- 16 10 HP DC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 52 | Cluster- 16 10 HP AC - Submersible Oil Filled Pump with normal controller | 1 | Nos | | |
| 53 | Cluster- 16 10 HP DC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 54 | Cluster- 16 10 HP AC - Submersible Water Filled Pump with USPC | 1 | Nos | | |
| 55 | Cluster- 16 10 HP DC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 56 | Cluster- 16 10 HP AC - Submersible Oil Filled Pump with USPC | 1 | Nos | | |
| 57 | Cluster- 16 10 HP DC - Surface Pump with normal controller | 1 | Nos | | |
| 58 | Cluster- 16 10 HP AC - Surface Pump with normal controller | 1 | Nos | | |
| 59 | Cluster- 16 10 HP DC - Surface Pump with USPC | 1 | Nos | | |
| 60 | Cluster- 16 10 HP AC - Surface Pump with USPC | 1 | Nos | | |
| | | | | | |

^{*}Bidder participating in the cluster Are Require to select items in which they wish to participate.

Other terms and conditions

| NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off | SECTION –4 Technical | Page 124 of |
|--|----------------------|-------------|
| Grid/202101032 Dated:- 14.01.2021 | & SCC | 129 |





- 1. The Bidder shall indicate in the Price Bid, the unit prices in Rs. (INR) of the Goods & Services in the prescribed format only. Bidders shall quote for the complete requirement of Goods and Services specified under the Contract on a single responsibility basis, failing which such Bids will not be taken into account for evaluation and will not be considered for award.
- 2. The bidder may quote for any or all heads in the price-bid format for which separate analysis/ reasonable estimation of all heads should be done by the bidder before quoting the rates in the financial bid. Any contravention may lead to rejection of offer submitted.
- 3. Any other item as required for commissioning the system for reliable and efficient operation to be provided within the quoted price.
- 4. The above prices are exclusive of GST.
- 5. The bidder shall submit PAN and GST Registration Certificate in support of claim of GST.
- 6. Please note that selection of the bidder will be done on the technically acceptable and L-1 (Lowest One) price basis for each line item. Bidder should quote for complete scope of work as defined above.
- 7. Prices once discovered can not be altered.

Notes:

I/We have read all the terms and conditions of the RfP/IFB/NIT and the Annexure(s) thereto and agree to accept and abide by the same in toto. The above quotation has been prepared after taking into account all the terms and conditions of the RfP/IFB/NIT.

Dated:

(SEAL)
Signature of Tenderer or
Their Authorized Representative:
Name and Address of Tenderer:
Phone No:
Fax No:

NIT/Bid Document No.: - EESL/ 06/ 2020-21/ KUSUM/ SWPS/ 1-10 HP/ Off SECTION -4 Technical & SCC Page 125 of Crid/202101032 Dated: - 14.01.2021 & SCC 129





Following shall be the list of allocations approved to various States/UTs:

| Cluster | State | Quantity (State-wise) 1HP-10HP | Quantity (Cluster-wise) 1HP-10HP |
|---------|----------------------|-----------------------------------|-------------------------------------|
| 1 | Chhattisgarh | 20000 | 20000 |
| 2 | Haryana | 22000 | 22000 |
| 3 | Madhya Pradesh | 50000 | 50000 |
| 4 | Maharashtra | 100000 | 100000 |
| 5 | Rajasthan | 50000 | 50000 |
| 6 | Uttar Pradesh | 15000 | 15000 |
| 7 | Tripura | 2600 | 2600 |
| 8 | Jammu & Kashmir | 5000 | 5600 |
| δ | Ladakh | 600 | 5600 |
| 0 | Bihar | 1000 | 11000 |
| 9 | Jharkhand | 10000 | 11000 |
| 10 | Karnataka | 10000 | 10200 |
| 10 | Goa | 200 | 10200 |
| 11 | Himachal Pradesh | 1000 | 1100 |
| 11 | Uttarakhand | 100 | 1100 |
| | Assam | 500 | |
| 12 | West Bengal | 500 | 6000 |
| | Odisha | 5000 | |
| | Gujarat | 775 | |
| 13 | Dadra & Nagar Haveli | 50 | 875 |
| | Daman & Diu | 50 | |
| | Punjab | 15000 | |
| 14 | Chandigarh | 100 | 15600 |
| | Delhi | 500 | |
| | Tamil Nadu | 5000 | |
| | Andhra Pradesh | 1000 | |
| 15 | Kerala | 100 | 7200 |
| | Telangana | 1000 | |
| | Puducherry | 100 | |
| | Arunachal Pradesh | 50 | |
| | Sikkim | 50 | |
| 16 | Manipur | 50 | 800 |
| 10 | Meghalaya | 500 | |
| | Mizoram | 100 | |
| | Nagaland | 50 | |
| | Total | 317975 | 317975 |

Above quantities may be changed by States depending upon availability of budget or other reasons.

| NIT/Bid Document Note the Estandard Color of the NIT/Bid Document Note the NIT/Bid Document Note the NIT/Bid Document Note the NIT/Bid Document NIT/Bid Documen | SECTION –4 Technical | Page 126 of |
|--|----------------------|-------------|
| Grid/2 /2101032 Dated. 14.01.2021 | & SCC | 129 |



Compliance Matrix/ CHECK - LIST FOR BIDDERS

Please ensure these major Terms & Conditions before submitting you bids in order to avoid REJECTION of your offer.

| Sl | Details / Terms & Conditions | Applicable for | Yes / Attached | No | Reasons for non- compliance/ Remarks |
|----|---|----------------|-------------------|----|--|
| 1 | Bid document fee in the form of Banker's Cheque/ Demand Draft drawn in favor of "Energy Efficiency | Indian Bidders | | | |
| 2 | Letter of the bidder submitting the bid in the form as stipulated in the bid document i.e., as per Bid Form as Attachment-1 | Indian Bidders | | | |
| | Bid Security Declaration as Attachment-2 | Indian Bidders | | | |
| | Bid document Fee exemption being MSEs / Start-up | Indian Bidders | | | |
| | Relevant Certificate of MSEs / Start-up Certificate from DIPP is required to be submitted | Indian Bidders | | | |
| 3 | In case of SC/ST entrepreneurs belonging to MSE, documentary proof submitted | Indian Bidders | | | |
| | In case of Women entrepreneurs belonging to MSE, documentary proof submitted | Indian Bidders | | | |
| | Declaration & Undertaking By Micro & Small Scale Enterprises / Start-up Companies | Indian Bidders | | | |
| 4 | Relevant Documents and confirmation towards QR | Indian Bidders | | | |
| 5 | Duly signed and company sealed copy of whole tender document | Indian Bidders | | | |
| 6 | Duly filled up and attached Technical (Unpriced) Bid & all applicable formats of Tender Document | Indian Bidders | | | |
| 7 | Separate sheet(s) for Deviation if any, from the tender conditions with seal and signature of authorized personnel | Indian Bidders | | | |
| 8 | Declaration form for quoted Clusters and Type of Pump (as per format in Attachment -11 and 12) | Indian Bidders | | | |
| 9 | Certificate regarding Declaration of Local Content (as per Format in Attachment-14). | Indian Bidders | | | |
| 10 | Attachment 15, Attachment 17, Attachment 21 of Section-6 Forms and Procedures | Indian Bidders | | | |
| 11 | Self-Declaration for not been blacklisted or debarred by Central/State/UT Government or any Public sector entities duly signed and stamped at company's Letter Head. (Attachment-18 of Section-6, Forms & Procedures) | | | | |

| NIT/Bid Document Negro Charles Estand 67 20 20 21 / NEUSUM/ SWPS/ 1-10 HP/ Off | SECTION -4 Technical | Page 127 of |
|--|----------------------|-------------|
| Grid/2 /2101032 Dated! 14.01.2021 | & SCC | 129 |

| | Self-Declaration for regarding "Restrictions on | Indian Bidders | | |
|----|--|------------------|--|--|
| 12 | procurement from a Bidder of a country which shares a | | | |
| | land border with India" as per Attachment-16 | = | | |
| | Self-Declaration duly signed and stamped at | | | |
| | company's Letter Head for not being under debar | Indian Bidders | | |
| 13 | list/undergoing debarment period on account of breach | illulali biuueis | | |
| 13 | of the code of integrity under Rule 175(1)(i)(h) of the | | | |
| | General Financial rules for giving false declarations of | - | | |
| | local content.(Attachment-22)_ | | | |



Annexure-X

(Compliance Matrix Bid Qualification Criteria)

| | Bidder Qualification Criteria as per Tender terms & conditions. The relevant documentary evidence like work order copies, completion certificates etc. are required to be furnished along with Technical Bid substantiating the qualification towards relevant experience / technical | | | | | | | | |
|-------------------------|--|---------------------------|----------------|--|--|--|--|--|--|
| Technical QR | criteria (Documentary | | | | | | | | |
| ORDER /AWARD NOS. | ORDER DATE AND COMPLETION DATE | ORDER /AWARD AMOUNT | CLIENT NAME | DESCRIPTION OF ORDER/AWARD | | | | | |
| | | | | | | | | | |
| | | Dill I II | | | | | | | |
| Financial QR | Annual turnover of the Bidder shall be as specified in tender documents in any of the three preceding financial years. Copy of the latest Audited balance sheet, Profit & Loss account and copy of IT returns required to be furnished for the one particular financial year which meets above requirement along with Technical Bid. | | | | | | | | |
| FINANCIAL Y | EAR (Tick as applicable) | Indicate Curre | ncy used for | Financial Statement: | | | | | |
| Bidders | ANNUAL TURNOVER | NET WORTH | Profi | tability | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Other manda | atory requirements | | | | | | | | |
| Confirmation | for Tender Terms & con | ditions / EMD [P | lease Tick (| √) as applicable] | | | | | |
| 1 | Confirm that your Bid is valid as per tender terms & conditions the last date of submission of Bid | | | | | | | | |
| 2 | Confirm your compliance to TERMS AND CONDITIONS of Bidding Document | | | | | | | | |
| Note: Documentary | v Evidence is attached for | experience crite | eria as per Q | R is attached along with Technical Unpriced Bid. | | | | | |
| Non-complian | nce to any of the QR will l | lead to outright i | rejection of t | the bid without any further reference to the | | | | | |



RMS Communication and Security Architecture- PM KUSUM SEDM Platform



Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAIN MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhi, bishqadari

Contents

| RMS | MS Communication & Security Architecture | | | | |
|-----|--|---|--|--|--|
| 1. | Security Architecture | 2 | | | |
| | RMS Registration | | | | |
| | MQTT Topic Structure | | | | |
| | Communication Modes | | | | |
| 5. | Communication Protocols | 4 | | | |
| 6. | MQTT Message Structure | 5 | | | |

RMS Communication & Security Architecture

- 1. Security Architecture (with reference to EESL Tender Annexure 8 clause 4.d)
- 2. RMS Registration (with reference to EESL Tender Annexure 8 clause 4.d)
- 3. MQTT Topic Structure (with reference to EESL Tender Annexure 8 clause 4.b,4.c)
- 4. MQTT Message Structure (with reference to EESL Tender Annexure 8 clause 4.e,4.f)
- 5. Annexure: JSON Formats with parameter keywords, sample values and description
 - a. Annexure: Pump Controller
 - b. Annexure: Energy Meter
 - c. Annexure: Inverter
 - d. Annexure: String Combiner Box (SJB)
 - e. Annexure: Heartbeat
 - f. Annexure: DAQ

1. Security Architecture

This section highlights the communication security architecture between RMS/DCU and State SWPS IoT Platform. With this security, architecture, third parties are unable to intercept or "sniff" the encrypted data. This stops ISPs, employers, local network administrators and cybercriminals from being able to perform "packet sniffing" to access what the traffic contains. It also protects against man in the middle (MitM) attacks. This implements Private TLS/SSL VPN to ensure highest level of security.

In additional to this, use of OTP in every message exchange shall help restrict spammers and Bots. Such OTP based mechanism will provide transaction level security which is required for remote operations.

| Identification Identification by | Encryption | Authentication | Authorization | ОТР |
|--|---|---|--|--|
| TLS/SSL certificate as well as IMEI Identification during message exchange | AES-256 Encrypted Communication over TLS/SSL | TLS/SSL Client certificate based Authentication | Access to only restricted topics, authorized to them | Messages with valid OTP are only taken into further processing, rest messages are discarded. |



2. RMS Registration

This section details how individual RMS/DCU shall be registered and communicate securely with State SWPS IoT Platform.

- Every supplier/vendor must Register all unique IMEI (International Mobile Equipment) Identity) of RMS/DCU with State SWPS
- State SWPS will generate individual client certificate for RMS/DCU against unique IMEI registered and share with supplier/vendor through secured web API interface.
- Every supplier/vendor shall be able to access web API with unique credentials shared with them.
- Web API shall return individual client certificate, Device Broker url and "info" topic.
- After installation of client certificate relevant to IMEI of RMS/DCU, RMS/DCU will connect to Device Broker and get authenticated using client certificate and further shall be able to receive additional configuration details such as FTP credential, Message Topic structure etc. after subscribing to default topic.
- After client certificate expiry, RMS will connect to FTP using available credentials and download the renewed certificate

3. MQTT Topic Structure

This section defines the different topic structure for communication between RMS/DCU and State SWPS through Device Broker.

RMS/DCU will publish and subscribe to their respective topics only, authorization of topic shall be done against unique credentials.

| Application Version | Solution | IMEI | Message Type | Publish/Subscribe |
|---------------------|------------------------|--------|-----------------|-------------------|
| | Standalonesolarpump | | Info | Subscribe |
| | Gridconnectedsolarpump | | OTP | Subscribe |
| IIOT-1 | SolarMW | {IMEI} | Heartbeat | Publish |
| | Ongridrooftop | | Data | Publish |
| | Offgridrooftop | | Ondemand | Subscribe |
| | | | Config | Subscribe |

Sample Topic structure for Stand-alone Solar Pump shall be: **IIOT-**

1/Standalonesolarpump/{IMEI}/info

Multiple sub-topics will be formed for communication between RMS/DCU and sate SWPS IoT Platform

- Info: Default Topic To exchange RMS/DCU configuration details
- **OTP:** To exchange OTP at every interval of 15/30/60 minutes
- Heartbeat: To update RMS/DCU health indicators at frequent configurable intervals.
- Data: To exchange data related to RMS/DCU Monitoring parameters in "push mode"
 - Push data Periodically
 - Push data on Event/Notification
 - History Missing Data Push Mode: History data will be identified against "index"



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- Ondemand: To exchange data between RMS/DCU and Server in "Command on Demand" Mode
 - o Each "On Demand" message will have two transactions: Commands, Response.
 - On demand command and response will be tracked against a common "MSGID".
 - On demand message can be used to read and write with two command types
 - Command: "Read" In json received from server replace each key with value from RMS/DCU and send the updated json back to server.
 - Command: "Write" After executing the command based on key-value pair received in json, send the updated json back to server on successful execution.
 - Note: handshaking parameters such as msgid, etc has to send back to server as is, without modification
- **Config:** To update configurable parameters of Device, which is similar to Ondemand but will be used only for configurable parameters of Device, this implements "**Configuration** over the air"
 - Command: "Read" In json received from server replace each key with value from RMS/DCU and send the updated json back to server.
 - Command: "Write" After executing the command based on key-value pair received in json, send the updated json back to server on successful execution.
 - Note: handshaking parameters such as msgid, etc has to send back to server as is, without modification

4. Communication Modes

- Push on Periodic Interval: In this mode deployed RMS shall transmit data of Multiple devices and sensors on different configurable time intervals such as Inverter or pump controller data at every 5 minutes, Energy Meter data at every 15 minutes, String Combiner Box data at every 10 minutes
- **Push on Event:** RMS shall detect various configurable alarm or event conditions such as Pump On / Off Status, Inverter On/Off Status, Low Water Flow Rate, Fault or Trip status etc. and It shall transmit data immediately to the server
- On Demand Read: In this mode, User will send command to RMS to get data as and when required and RMS will send the required data to server immediately
- On Demand Write: In case of Remote Operations, Farmer / Consumer shall send On Demand Write Command to the RMS and RMS will send back the acknowledgement with change in parameters after operation is completed
- **Configuration read/write:** Using this mode, user will be able to read and change configurable parameters remotely such as updating periodic interval, alarm limits, server parameters etc.

5. Communication Protocols

• **Field Device Communication:** RMS to Field Devices communication such as Inverter, Pump Controller, Drive, String Combiner box, MFT/MFM, Data Acquisition System shall be established using **MODBUS RTU protocol** supported by all leading manufacturers globally



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USer ID: nikhil.bhandari

- Energy Meter Communication: RMS to Energy Meter communication such as Bi Directional (Revenue) Meter, Solar Generation (Audit) Meter shall be established using DLMS/Modbus protocol supported by all leading Meter Manufacturers in India
- RMS to Server Communication Industrial IoT MQTT Protocol: RMS to Server Communication shall be established using MQTT protocol which is well accepted IoT protocol across the globe and supported by all leading IT as well as OT companies for Smart Grid, Smart RE and Smart City Applications

6. MQTT Message Structure

This section details message structure exchanged between RMS/DCU and state SWPS IoT Platform through Device Broker

| keyword | Description | Sample Value |
|---|---|------------------------|
| IMEI | Unique Identification of RMS/DCU – required to ensure registered source of data | 863287049443888 |
| VD | Virtual device/group – required for grouping parameters based on update interval/subsystems such as inverter/pump controller/meter/string combiner box etc. | 2 |
| MSGID | Message Transaction Id - required for "Ondemand"/"Config" message type, request/response/acknowledgement/feedback | 123456789 |
| COMMAND | Read/Write - Applicable only in case of "Ondemand"/"Config" message Type | Read |
| TIMESTAMP | RTC timestamp of RMS/DCU against all parameters of vd/group (YYYY-MM-DD HH:mm:SS) | 2019-08-20 20:15:08 |
| STINTERVAL | Periodic interval at which RMS shall store and transmit data to server. (in minutes) | 15 |
| DATE | local storage date – required as a reference to fetch data from local storage (YYYY-MM-DD) | 2020-06-15 |
| INDEX | Local storage Index – required as a reference to fetch data from local storage | 5 |
| MAXINDEX | Local storage maximum index of local storage date – required to calculate missing index | 96 |
| LOAD | Local storage retrieval command & status | 0 |
| POTP | Previous One Time Password | 12345678 |
| СОТР | Current One Time Password, State SWPS Broker will update OTP at interval of 30/60 minutes | 12345678 |
| Parameter-1 Parameter-2 Parameter-3 Parameter-1 Parameter-n | Equipment wise Keywords for multiple Parameters. | |



Annexure – 1 (Revision-B) Pump Controller

Message Name : Periodic Push Pump Controller (1)

Message Format : JSON Message Type : Data

Message Command Flow : Not Applicable for Data periodic Push Message response Flow : RMS -> State SWPS IoT Platform

Message Medium : GPRS

| Command Message | | |
|-----------------|--|--|
| | | |
| | | |
| Not Applicable | | |

| Response Message | | | |
|----------------------------|---|-------------|------------|
| Message | Description | | Unit |
| { | | | |
| "VD":1 | Virtual Device Index/Group | | - |
| "TIMESTAMP":"2020-05-18 | RTC timestamp of RMS/DCU a | igainst all | - |
| 17:58:00", | parameters of vd/group | | |
| "MAXINDEX":96 | maximum index of local storage | e date | - |
| "INDEX":7, | reference of local storage | | - |
| "LOAD":0, | Local storage retrieval commar | nd & status | - |
| "STINTERVAL":15, | Periodic interval at which RMS and transmit data to server. (in | | - |
| "MSGID":"", | Message Transaction Id - required for "Ondemand"/"Config" message type, request/response/acknowledgement/feedb ack | | - |
| "DATE":200518, | local storage date | | YYMMD D |
| "IMEI":"1234561234561234", | IMEI No. of First Sim to be considered always for unique identity of DCU | | - |
| "ASN_11":"34123450", | Pump Controller Serial No. | | - |
| | RMS | 0 | |
| | DAQ | 1-9 | |
| | Pump Controller | 11-19 | |
| | Meter | 21-29 | |
| | Inverter | 31-39 | |
| | String Combiner Box | 41-49 | |
| "POTP":"341234", | Previous One Time Password | | - |
| "COTP":"341234", | Current One Time Password | | - |
| "PMAXFREQ1":"50.00", | Maximum Frequency | | Hz |



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Serial No: 13183FB

6

| "PFREQ | LSP1":"50.00", | Lower Limit Frequency | Hz |
|--|-------------------------------|--|------------|
| "PFREQHSP1":"50.00", | | Upper Limit Frequency | Hz |
| "PCNTRMODE1":"1", | | Solar Pump Controller Control Mode | - |
| | Variable Frequency Control | Status | |
| 0 | Mode | | |
| 1 | CVT Mode for Solar | | |
| 2 | MPPT mode for Solar | | |
| "PRUNS | ST1":"2", | Solar Pump Controller Run Status | - |
| 0 | Stop | | |
| 1 | Running | | |
| 2 | Sleep | | |
| 3 | Low Speed Protection | | |
| 4 | Dry Run Protection | | |
| 5 | Over Current Protection | | |
| 6 | Minimum Power Protection | | |
| "PREFF | REQ1":"50.00", | Solar Pump Controller Reference | Hz |
| | | Frequency | |
| "POPFR | REQ1":"50.00", | Solar Pump Controller Output | Hz |
| | | Frequency | |
| | ':"20.00", | Output Current | A |
| | ":"230.00", | Output Voltage | V |
| | V1":"45.00", | Output Active Power | KW |
| | 1":"550.00", | DC Input Voltage | DC V |
| | ":"50.00", | DC Current | DC I |
| |)C1":"650.00", | DC Open Circuit Voltage | DC V |
| | H1":"35.00", | Today Generated Energy | KWH |
| | WH1":"120.00", W1":"2.00", | Cumulative Generated Energy Flow Speed | KWH LPM |
| "POPPL | VD1":"120.00", | Daily Water Discharge | Litres |
| | | Total Water Discharge | Litres |
| "POPTOTWD1":"220.00", "PMAXDCV1":"750.00", | | Max DC Voltage | DC V |
| "PMAXDCI1":"40.00", | | Max DC Current | DCI |
| "PMAXKW1":"650.00", | | Max Output Active Power | DC KW |
| | FLW1":"650.00", | Max Flow Speed | LPM |
| | ":"8.00", | Pump Day Run Hours | Hrs |
| "PTOTHR1":"8.00", | | Pump Cumulative Run Hours | Hrs |
| } | | | |
| | | | |

| Reaction | | |
|----------------|--|--|
| | | |
| Not Applicable | | |



Annexure - 2 Energy Meter

Message Name : Periodic Push Meter (1)

Message Format : JSON Message Type : Data

Message Command Flow : Not Applicable for Data periodic Push Message response Flow : RMS -> State SWPS IoT Platform

Message Medium : GPRS

| Command Message | | |
|-----------------|--|--|
| | | |
| Not Applicable | | |

| Response Message | | |
|-------------------------|--|--|
| Message | Description | |
| { | | |
| "VD":2 | Virtual Device Index/Group | |
| "TIMESTAMP":"2020-05-18 | RTC timestamp of RMS/DCU against all | |
| 17:58:00", | parameters of vd/group | |
| "MAXINDEX":96 | maximum index of local storage date | |
| "INDEX":7, | reference of local storage | |
| "LOAD":0, | Local storage retrieval command & status | |
| "STINTERVAL":15, | Periodic interval at which RMS shall store and | |
| | transmit data to server. (in minutes) | |
| "MSGID":"", | Message Transaction Id - required for | |
| | "Ondemand"/"Config" message type, | |
| | request/response/acknowledgement/feedback | |
| "DATE":200518, | local storage date | |



| "IMEI":"1234561234561234", | IMEI No. of First Sim to be con | sidered always for |
|----------------------------|---------------------------------------|--------------------|
| · · | unique identity of DCU | |
| "ASN_21":12345678, | Asset Serial Number | |
| | RMS | 0 |
| | DAQ | 1-9 |
| | Pump Controller | 11-19 |
| | Meter | 21-29 |
| | Inverter | 31-39 |
| | String Combiner Box | 41-49 |
| "MTDET1":30012302, | Meter Detail | |
| "POTP":"34123450", | Previous One Time Passwor | d |
| "COTP":"34123450", | Current One Time Password | |
| "MTBLDATE1":18, | Billing Date for meter 1 | |
| "DATE1":180606, | Present date for meter1 | |
| "TIME1":105400, | Present time for meter1 | |
| "IR1":20.58, | R Phase Current in Amps | |
| "IY1":20.65, | Y Phase Current in Amps | |
| "IB1":20.12, | B Phase Current in Amps | |
| "VRN1":240.12, | R Phase to Neutral Voltage in | Volts |
| "VYN1":242.13, | Y Phase to Neutral Voltage in | |
| "VBN1":243.55, | B Phase to Neutral Voltage in Volts | |
| "VRY1":420.18, | Phase to Phase Voltage (R-Y) in Volts | |
| "VYB1":419.38, | Phase to Phase Voltage(Y-B) in Volts | |
| "VBR1": 421.5, | Phase to Phase Voltage(B-R) in Volts | |
| "PFR1":0.98, | R Phase Power Factor | |
| "PFY1":0.97, | Y Phase Power Factor | |
| "PFB1":0.96, | B Phase Power Factor | |
| "FRQ1":50.05, | Grid Frequency | |
| "POWR1":42.578, | R Phase Active Power in KW | |
| "POWY1":42.156, | Y Phase Active Power in KW | |
| "POWB1":42.354, | B Phase Active Power in KW | |
| "POW1":42.185, | Total Active Power in KW | |
| "RPOWR1":22.123, | R Phase Reactive Power in K\ | /AR |
| "RPOWY1":20.110, | Y Phase Reactive Power in KV | |
| "RPOWB1":22.310, | B Phase Reactive Power in KV | |
| "RPOW1":65.610, | Total Reactive Power in KVAR | |
| "APOWR1":55.610, | R Phase Apparent Power in KVA | |
| "APOWY1":52.910, | Y Phase Apparent Power in KVA | |
| "APOWB1":53.911, | B Phase Apparent Power in KVA | |
| "APOW1":14.198, | Total Apparent Power in KVA | |
| "KWHNET1":98561.4, | Cumulative Net Energy in KWH | |
| "KWHIMP1":98561.4, | Cumulative Import Energy in KWH | |
| "KWHEXP1":98561.2, | Cumulative Export Energy in KWH | |
| "KVAHNET1":99100.3, | Cumulative Net Energy in KVAH | |
| "KVAHIMP1":99105.1, | Cumulative Import Energy in KWH | |
| "KVAHEXP1":98999.1, | Cumulative Export Energy in KWH | |
| "MDKWIMP1":100.3, | Rising Demand (Import) in KW | |
| "MDKWEXP1":98.6, | Rising Demand (Export) in KW | |



| "POFF1":1020, | Grid Power Failure in Minutes |
|---------------------|---|
| "TC1":100, | Total Tamper Counts |
| "PF1":0.99, | Average PF |
| "LBKWHNET1":98561, | Last Billing Cycle Net Energy in KWH |
| "LBKWHIMP1":98561, | Last Billing Cycle Import Energy in KWH |
| "LBKWHEXP1":98561, | Last Billing Cycle Export Energy in KWH |
| "PMDKVAIMP1":22.50, | Present MD KVA Import |
| "PMDKVAEXP1":0.00, | Present MD KVA Import |
| "LBMDKWIMP1":7.07, | Last Billing MD KW Import |
| "LBMDKWEXP1":0.00, | Last Billing MD KW Export |
| "LBMDKVAIMP1":7.07, | Last Billing MD KVA Import |
| "LBMDKVAEXP1":0.00, | Last Billing MD KVA Export |
| "MDRSTC1":4 | MD Reset Count |
| | |
| } | |

| Reaction | | |
|----------------|--|--|
| | | |
| Not Applicable | | |



Annexure – 3 Inverter

Message Name : Inverter Periodic Push (INVERTER-1)

Message Format : JSON Message Type : Data

Message Command Flow : Not Applicable for Data periodic Push

Message response Flow : RMS -> State SWPS IoT Platform

Message Medium : GPRS

| Command Message | | |
|-----------------|--|--|
| | | |
| Not Applicable | | |

| Response Message | |
|---------------------------------------|---|
| Message | Description |
| { | |
| "VD":5 | Virtual Device Index/Group |
| "TIMESTAMP":"2020-05-18 17:58:00", | RTC timestamp of RMS/DCU against all parameters of vd/group |
| "MAXINDEX":96 | maximum index of local storage date |
| "INDEX":7, | reference of local storage |
| "LOAD":0, | Local storage retrieval command & status |
| "STINTERVAL":15, | Periodic interval at which RMS shall store and transmit data to server. (in minutes) |
| "MSGID":"", | Message Transaction Id - required for "Ondemand"/"Config" message type, request/response/acknowledgement/feedback |
| "DATE":200518, | local storage date |
| "IMEI":"1234561234561234", | IMEI No. of First Sim to be considered always for unique identity of DCU |
| "ASN_31":"34123450", | Inverter Serial No. |



| | DMC | 0 | |
|---------------------------------------|---|----------------------------|--|
| | RMS 0 1-9 | | |
| | DAQ Duran Controller | 11-19 | |
| | Pump Controller Meter | 21-29 | |
| | | 31-39 | |
| | Inverter | 41-49 | |
| | String Combiner Box Previous One Time Passy | | |
| "POTP":"34123450", | | | |
| "COTP":"34123450", | Current One Time Passwe | ora | |
| "IST1":1, | Inverter Status | | |
| "IFREQ1":40, | Frequency | | |
| "IPF1":0.8, | Power Factor | | |
| "IDC1V1":500, | DC-1 Voltage | | |
| "IDC1I1":200, | DC-1 Current | | |
| "IDC1KW1":200, | DC-1 Power | | |
| "IDC2V1":243.55, | DC-2 Voltage | | |
| "IDC2I1":420.18, | DC-2 Current | | |
| "IDC2KW1":200, | DC-2 Power | | |
| "IDC3V1":419.38, | DC-3 Voltage | | |
| "IDC3I1":421.8, | DC-3 Current | | |
| "IDC3KW1":200, | DC-3 Power | | |
| "IDC4V1":0.98, | DC-4 Voltage | | |
| "IDC4I1":0.97, | DC-4 Current | | |
| "IDC4KW1":200, | DC-4 Power | | |
| "IRPHV1":0.96, | R phase voltage | | |
| "IRPHI1":50.05, | R phase current | | |
| "IRPHKW1":50.05, | R phase Active Power | | |
| "IYPHV1":42.578, | Y phase voltage | | |
| "IYPHI1":42.156, | Y phase current | | |
| "IYPHKW1":50.05, | Y phase Active Power | | |
| "IBPHV1":42.354, | B phase voltage | | |
| "IBPHI1":42.185, | B phase current | | |
| "IBPHKW1":50.05, | B phase Active Power | | |
| "IKW1":22.123, | Active Power | | |
| "ITKWH1":20.110, | Today Generated Energy | | |
| "ITON1":22.310, | Today On Time of Inverte | | |
| "ILKWH1":65.610, | | Life time Generated Energy | |
| "ILON1":55.610, | Life time running hours | | |
| "ITEMP1":52.910, | Inverter Temperature | | |
| "IFT11":53.911, | Fault-1 | | |
| "IFT21":14.198, | Fault-2 | | |
| "IFT31":98561.4, | Fault-3 | | |
| "IFT41":98561.4, | Fault-4 | | |
| "IFT51":98561.2, | Fault-5 | | |
| "IKVA1":99100.3, | Apparent power | | |
| "IKVAR1":99105.1 | Reactive power | | |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | iteactive power | | |
| 3 | | | |



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| Reaction | | | |
|----------------|--|--|--|
| | | | |
| Not Applicable | | | |

Annexure - 4 String Combiner Box

: Periodic Push String Combiner Box Message Name

Message Format : JSON Message Type : Data

Message Command Flow : Not Applicable for Data periodic Push Message response Flow : RMS -> State SWPS IoT Platform

: GPRS Message Medium

| Command Message | | | |
|-----------------|--|--|--|
| | | | |
| Not Applicable | | | |

| Response Message | | | |
|----------------------------|---|------------|---------|
| Message | Description | | |
| { | | | |
| "VD":9 | Virtual Device Index/Group | | |
| "TIMESTAMP":"2020-05-18 | RTC timestamp of RMS/DCU a | gainst all | |
| 17:58:00", | parameters of vd/group | | |
| "MAXINDEX":96 | maximum index of local storage | e date | |
| "INDEX":7, | reference of local storage | | |
| "LOAD":0, | Local storage retrieval command & status | | |
| "STINTERVAL":15, | Periodic interval at which RMS shall store and | | |
| | transmit data to server. (in minutes) | | |
| "MSGID":"", | Message Transaction Id - required for | | |
| | "Ondemand"/"Config" message type, | | |
| | request/response/acknowledgement/feedback | | ack |
| "DATE":200518, | local storage date | | |
| "IMEI":"1234561234561234", | IMEI No. of First Sim to be considered always for | | ays for |
| | unique identity of DCU | | |
| "ASN_41":"34123450", | SJB Serial no | | |
| | RMS | 0 | |
| | DAQ | 1-9 | |



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Serial No: 13183FB

| | Pump Controller 11-19 | |
|----------------------|----------------------------|--|
| | Meter 21-29 | |
| | Inverter 31-39 | |
| | String Combiner Box 41-49 | |
| "POTP":"34123450", | Previous One Time Password | |
| "COTP":"34123450", | Current One Time Password | |
| "SI11":"3.00", | SJB1, Channel1 Current | |
| "SI21":"5.00", | SJB1, Channel2 Current | |
| "SI31":"5.00", | SJB1, Channel3 Current | |
| "SI41":"5.00", | SJB1, Channel4 Current | |
| "SI51":"5.00", | SJB1, Channel5 Current | |
| "SI61":"5.00", | SJB1, Channel6 Current | |
| "SI71":"5.00", | SJB1, Channel7 Current | |
| "SI81":"5.00", | SJB1, Channel8 Current | |
| "SI91":"5.00", | SJB1, Channel9 Current | |
| "SI101":"5.00", | SJB1, Channel10 Current | |
| "SI111":"5.00", | SJB1, Channel11 Current | |
| "SI121":"5.00", | SJB1, Channel12 Current | |
| "SI131":"5.00", | SJB1, Channel13 Current | |
| "SI141":"5.00", | SJB1, Channel14 Current | |
| "SI151":"5.00", | SJB1, Channel15 Current | |
| "SI161":"5.00", | SJB1, Channel16 Current | |
| "SI171":"5.00", | SJB1, Channel17 Current | |
| "SI181":"5.00", | SJB1, Channel18 Current | |
| "SI191":"5.00", | SJB1, Channel19 Current | |
| "SI201":"5.00", | SJB1, Channel20 Current | |
| "SI211":"5.00", | SJB1, Channel21 Current | |
| "SI221":"5.00", | SJB1, Channel22 Current | |
| "SI231":"5.00", | SJB1, Channel23 Current | |
| "SI241":"5.00", | SJB1, Channel24 Current | |
| "SDCV1":"635.00", | SJB1, DC Voltage | |
| "SDCTOTI1":"40.00", | SJB1, Total DC Current | |
| "SDCTOTKW1":"28.00", | SJB1, Total DC Power | |
| "SDI11":"1.00", | SJB1, Digital Input1 | |
| "SDI21":"1.00", | SJB1, Digital Input2 | |
| "ST11":"1.00", | SJB1, Temperature1 | |
| "ST21":"1.00", | SJB1, Temperature2 | |
| "ST31":"1.00" | SJB1, Temperature3 | |
| } | | |
| | | |

| Reaction | | | |
|----------------|--|--|--|
| | | | |
| Not Applicable | | | |



Annexure – 5 RMS

Message Name : RMS Message Format : JSON Message Type : Heartbeat Message Command Flow : Not Applicable

Message response Flow : RMS -> State SWPS IoT Platform

Message Medium : GPRS

| Command Message | | | |
|-----------------|--|--|--|
| | | | |
| Not Applicable | | | |

| Response Message | | |
|----------------------------|---|--|
| Message | Description | |
| { | | |
| "VD":0 | Virtual Device Index/Group | |
| "TIMESTAMP":"2020-05-18 | RTC timestamp of RMS/DCU against all | |
| 17:58:00", | parameters of vd/group | |
| "MAXINDEX":96 | maximum index of local storage date | |
| "INDEX":7, | reference of local storage | |
| "LOAD":0, | Local storage retrieval command & status | |
| "STINTERVAL":15, | Periodic interval at which RMS shall store and | |
| | transmit data to server. (in minutes) | |
| "MSGID":"", | Message Transaction Id - required for | |
| | "Ondemand"/"Config" message type, | |
| | request/response/acknowledgement/feedback | |
| "DATE":200518, | local storage date | |
| "IMEI":"1234561234561234", | IMEI No. of First Sim to be considered always for | |
| | unique identity of DCU | |
| "POTP":"341234", | Previous One Time Password | |
| "COTP":"341234", | Current One Time Password | |
| "GSM":1, | Device connected to GSM network | |
| "SIM":1, | SIM detected (1 - detected) | |
| "NET":1, | Device in Network (1 - in network) | |
| "GPRS": "1", | GPRS connected (1 - connected) | |

Sübjett - CN NIKHIL BHANDARI, ST DELHI, OID.2.5.4.17=110005, OU=SUPPLY CHAI N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID - Inkhill bhandari Serial No. 13 183FB

| "RSSI":22, | Signal Strength |
|-------------------|--|
| "SD":"1", | SD card detected (1 - detected) |
| "ONLINE":1, | Device Online (1- Online) |
| "GPS":1, | GPS Module Status (1-ON,0-OFF) |
| "GPSLOC":1, | GPS Location Locked |
| "RF":1, | RF Module Status (1-ON,0-OFF) |
| "RTCDATE":180918, | RTC Date |
| "RTCTIME":175800, | RTC Time |
| "TEMP":45.5, | Device Temperature |
| "LAT":19.06, | Latitude from gps |
| "LONG":72.8777, | Longitude from gps |
| "SIMSLOT":1, | Sim Slot (Current Sim Slot: 1 or 2) |
| "SIMCHNGCNT":10, | Total Sim Slot Change Count |
| "FLASH":1, | Device Flash Status 1: Detected 0: Error |
| "BATTST":0, | Battery Input Status: 1 if on battery power else 0 |
| "VBATT":5.0, | Battery Voltage |
| "PST":1 | Power Supply (1-Mains, 2-Battery) |
| } | |
| | |

| Reaction | | |
|----------------|--|--|
| | | |
| Not Applicable | | |



Annexure – 6 DAQ System

Message Name : Periodic Push DAQ System

Message Format : JSON Message Type : Data

Message Command Flow : Not Applicable for Data periodic Push Message response Flow : RMS -> State SWPS IoT Platform

Message Medium : GPRS

| Command Message | | | |
|-----------------|--|--|--|
| | | | |
| Not Applicable | | | |

| Response Message | |
|----------------------------|---|
| Message | Description |
| { | |
| "VD":12 | Virtual Device Index/Group |
| "TIMESTAMP":"2020-05-18 | RTC timestamp of RMS/DCU against all |
| 17:58:00", | parameters of vd/group |
| "MAXINDEX":96 | maximum index of local storage date |
| "INDEX":7, | reference of local storage |
| "LOAD":0, | Local storage retrieval command & status |
| "STINTERVAL":15, | Periodic interval at which RMS shall store and |
| | transmit data to server. (in minutes) |
| "MSGID":"", | Message Transaction Id - required for |
| | "Ondemand"/"Config" message type, |
| | request/response/acknowledgement/feedback |
| "DATE":200518, | local storage date |
| "IMEI":"1234561234561234", | IMEI No. of First Sim to be considered always for |
| | unique identity of DCU |
| "POTP":"34123450", | Previous One Time Password |
| "COTP":"34123450", | Current One Time Password |
| "Al11":45.5, | Analog Input – 1 |
| "Al21":45.5, | Analog Input – 2 |
| "Al31":45.5, | Analog Input – 3 |
| "Al41":45.5, | Analog Input – 4 |



| "DI11":1, | Digital Input – 1 |
|-----------|--------------------|
| "DI21":0, | Digital Input – 2 |
| "DI31":1, | Digital Input – 3 |
| "DI41":0, | Digital Input – 4 |
| "DO11":1, | Digital Output – 1 |
| "DO21":1, | Digital Output – 2 |
| "DO31":1, | Digital Output – 3 |
| "DO41":1 | Digital Output – 4 |
| } | |

| Reaction | |
|----------------|--|
| | |
| Not Applicable | |



Message Name : On Demand Read/Write Parameter/Keyword

Message Format : JSON Message Type : Config

Message Command Flow : Cloud Server-> RMS : RMS -> Cloud Server Message Response Flow

Message Medium : GPRS

| Command Message | |
|---|---|
| Message | Description |
| { | |
| "timestamp":"2018-09-18 17:58:00", | |
| "type": "config", | |
| "cmd":"write", | To write config |
| "msgid":"130", | Server Auto Generated |
| "APN1": "www" | APN Value for sim1 |
| "USR1": "string" | sim1 user name |
| "PASS1": "string" | sim1 password |
| "APN2": "Internet" | APN Value for sim2 |
| "USR2": "string" | Sim2 user name |
| "PASS2": "string" | Sim2 password |
| "RESTART":1 | To restart DCU, 1 : Execute |
| | command |
| "UPDATEINTERVAL":15 | Enter update interval in mins. |
| "HEARTINTERVAL":5 | Heartbeat Update Interval in |
| THE MATTER OF THE STATE OF THE | mins |
| "URTCDATE":200622 | DCU RTC Date (YYMMDD) |
| | Update |
| "URTCTIME":220312 | DCU RTC Time (HH:MM:SS) |
| | Update - 24 hour format |
| HUDDATEDTONA | Update RTC, 1: Execute |
| "UPDATERTC":1 | command, 0 : Successful execution |
| | |
| "GSMSYNC":1 | RTC auto GSM synchronization, 1: to execute command |
| | |
| "DO1":1 | Pump Remote ON/OFF Operation (1-ON, 0-OFF) |
| | Engineering Zero Value (4 mA |
| "AI1ZERO":1 | dc) for Al1 |
| AITELIO I | E.G. 0(LPM) |
| "AI1SPAN":100 | Engineering Span Value (20 mA |
| 7112317111 1200 | dc) for Al1 |
| | E.G. 5000(LPM) |
| | Engineering Zero Value (4 mA |
| "AI2ZERO":1 | dc) for AI2 |
| | 5.5/ .5= |



Signature:-Subject: On-NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhil.bhandari Serial No: 13183FB

19

| "AI2SPAN":100 | Engineering Span Value (20 mA dc) for AI2 |
|---|---|
| "AI3ZERO":1 | Engineering Zero Value (4 mA dc) for Al3 |
| "AI3SPAN":100 | Engineering Span Value (20 mA dc) for AI3 |
| "AI4ZERO":1 | Engineering Zero Value (4 mA dc) for AI4 |
| "AI4SPAN":100 | Engineering Span Value (20 mA dc) for AI4 |
| "URL":"rms1.kusumiiot.co" | URL of Broker Server |
| "PORT":8883 | Port of Broker Server |
| "CID":"d:860906045525646\$standalonesolarpump\$27" | Unique Client id of device |
| "USERNAME": "860906045525646\$ standalones olar pump\$27" | Username for device authentication |
| "PASSWORD":"9e0baa73" | Password for device authentication |
| "FTPURL": "rms1.kusumiiot.co" | URL for FTP |
| "FTPUSER":"866191037709301" | Username for FTP |
| "FTPPASS":"908552f" | Password for FTP |
| "FTPPORT":22 | Port for FTP |
| "FTPDOWN":1 | Download Certificates from ftp |
| | 1: To execute command, |
| | 0: Command is successfully executed |
| 1 | |

| Response Message | |
|------------------------------------|--------------------------------|
| Message | Description |
| { | |
| "timestamp":"2018-09-18 17:58:00", | |
| "type": "config", | |
| "cmd":"write", | To write config |
| "msgid":"130", | Server Auto Generated |
| "APN1": "www" | APN Value for sim1 |
| "USR1": "string" | sim1 user name |
| "PASS1": "string" | sim1 password |
| "APN2": "Internet" | APN Value for sim2 |
| "USR2": "string" | Sim2 user name |
| "PASS2": "string" | Sim2 password |
| "RESTART":1 | To restart DCU, 1 : Execute |
| | command |
| "UPDATEINTERVAL":15 | Enter update interval in mins. |
| "LIFARTINTERVAL".F | Heartbeat Update Interval in |
| "HEARTINTERVAL":5 | mins |



| | DCU RTC Date (YYMMDD) |
|---|---|
| "URTCDATE":200622 | Update |
| | DCU RTC Time (HH:MM:SS) |
| "URTCTIME":220312 | Update - 24 hour format |
| | Update RTC, 1: Execute |
| "UPDATERTC":1 | command, 0 : Successful |
| | execution |
| | RTC auto GSM synchronization, |
| "GSMSYNC":1 | 1: to execute command |
| DO4 4 | Pump Remote ON/OFF |
| "DO1":1 | Operation (1-ON, 0-OFF) |
| | Engineering Zero Value (4 mA |
| "AI1ZERO":1 | dc) for Al1 |
| | E.G. 0(LPM) |
| "AI1SPAN":100 | Engineering Span Value (20 mA |
| | dc) for AI1 |
| | E.G. 5000(LPM) |
| "AI2ZERO":1 | Engineering Zero Value (4 mA |
| | dc) for AI2 |
| "AI2SPAN":100 | Engineering Span Value (20 mA |
| | dc) for AI2 |
| "AI3ZERO":1 | Engineering Zero Value (4 mA |
| | dc) for AI3 |
| "AI3SPAN":100 | Engineering Span Value (20 mA |
| | dc) for AI3 |
| "AI4ZERO":1 | Engineering Zero Value (4 mA |
| "AI4SPAN":100 | dc) for AI4 |
| AI45PAN :100 | Engineering Span Value (20 mA dc) for AI4 |
| "URL":"rms1.kusumiiot.co" | URL of Broker Server |
| "PORT":8883 | Port of Broker Server |
| "CID":"d:860906045525646\$standalonesolarpump\$27" | Unique Client id of device |
| "USERNAME":"860906045525646\$standalonesolarpump\$27" | Username for device |
| OSERIVATVIE : 80050004552504053tandaionesolarpump\$27 | authentication |
| "PASSWORD":"9e0baa73" | Password for device |
| | authentication |
| "FTPURL": "rms1.kusumiiot.co" | Url for FTP |
| "FTPUSER":"866191037709301" | Username for FTP |
| "FTPPASS":"908552f" | Password for FTP |
| "FTPPORT":22 | Port for FTP |
| "FTPDOWN":1 | Download Certificates from ftp |
| · · · · · · · · · · · · · · · · · · · | 1: To execute command, |
| | 0: Command is successfully |
| | executed |
| } | |
| - | 1 |



Signature: Subject: Chi-mikhili. Bhandari, St-Delhi, Oid.2.5.4.17=110003, OU=SUPPLY CHAI
Subject: Chi-mikhili. Bhandari
Serial No: 13183F8

21

| Command Message | |
|--------------------------------------|-----------------------|
| | |
| Command – B. In case, if some key in | |
| command are invalid | |
| Message | Description |
| { | |
| "timestamp":"2018-09-18 17:58:00", | |
| "type":"config", | |
| "cmd":"write", | to write config |
| "msgid":"130, | server auto generated |
| "APNN1": 2 | send value "2" |
| "USR1": "xyz" | send value "xyz" |
| } | |

| Response Message | |
|------------------------------------|---|
| Message | Description |
| { | |
| "timestamp":"2018-09-18 17:58:00", | |
| "type": "config", | |
| "cmd":"write", | to write config |
| "msgid":"130", | server auto generated |
| "APNN1": 0 | invalid Key, value will be returned '0' |
| "USR1": "xyz" | actual value received |
| } | |
| | |
| | |

| Reaction | |
|----------------|--|
| | |
| Not Applicable | |





SECTION-5

1. Measurement and Verification (M&V)

NA for this tender.

SECTION-6

Forms & Procedures

ATTACHMENT - 1

BID FORM

To,

Energy Efficiency Services Limited. (A JV of PSUs of Ministry of Power, Govt. of India) 5th & 6th Floor, CORE –III, Scope Complex, Lodhi Road, New Delhi 110003 Dear Sir, With IFB/RfP, Reference your subject we are pleased to submit our bid for to "in a sealed cover as detailed below:

Envelope I: Bid document fee/cost of tender documents [wherever applicable], Bid Security fees/Earnest Money Deposit, Bid Form, Power of attorney, Certificate regarding acceptance of important terms and conditions, Form of acceptance of EESL fraud prevention policy.

Envelope II: Deviation statement, Techno-commercial bid, Signed copy of RfP and subsequent amendments, if any.

Envelope III: Price Bid

We confirm that we have quoted as per instructions and terms and conditions of tender documents. We have submitted all the four attachments as stated in "Instructions to Bidders"

We declare that the prices left blank in price schedule/price bid will be deemed to have been included in the prices of other items. We confirm that except as otherwise specifically provided, our bid prices include all applicable taxes including service tax, entry tax(if any), duties, levies, charges as may be assessed on us.

We further declare that additional conditions, variations, deviations, if any, found in the proposal other than those listed in Attachment-5 save those pertaining to any rebates offered, shall not be given effect to.

We undertake, if our bid is accepted, we shall commence the work immediately upon your Letter of Intent /Letter of Award to us, to achieve completion of work within the time specified in the bidding documents.

If our bid is accepted, we undertake to provide contract performance securities and securities for Deed(s) of Joint Undertaking (as applicable) in the form and amounts and within the times specified in the bidding documents.

We agree to abide by this bid for a period 180 days from the date of opening of bids as stipulated in the bidding documents and it shall remain binding upon us and may be accepted by you at any time before the expiration of that period. Further, the prices of recommended spares, if asked for; contained in our bid shall re-main valid for the entire project period after placement of LoI/LoA.

Until a formal contract is prepared and executed between us, this bid, together with your written acceptance thereof in the form of your Letter of Intent/ Letter of Award shall constitute a binding contract between us.

We understand that you are not bound to accept the lowest or any other bid you may receive.

We, hereby, declare that only the persons or firms interested in this proposal as principals are named here and that no other persons or firms other than those mentioned herein have any interest in this proposal or in the contract to be entered into, if the award is made on us, that this proposal is made without any connection with any other person, firm or party likewise submitting a proposal, is in all respects for and in good faith, without collusion or fraud.



Signature: --Subject: Cn = Nikhil Bhandari, St = Delhi, Oid.2.5.4.17 = 110003, OU=SUPPLY CHAI N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhil.bhandari

ADDRESS:

MOBILE NO.:

LAND LINE NO.:

Our correspondence details are:

| 1 | Name of the bidder |
|---|---|
| 2 | Address of the bidder |
| 3 | Name of the contact person to whom all references shall be made regarding this tender |
| 4 | Designation of the person to whom all references shall be made regarding this tender |
| 5 | Address of the person to whom all references shall be made regarding this tender |
| 6 | Telephone (with STD code) |
| 7 | E-Mail of the contact person |
| 8 | Fax No. (with STD code) |
| 9 | GST No. of the bidder |

[Duly Notarised on Rs. 100/- Stamp Paper]

Bid Security Declaration

| In reference to EESL Tender | For " | [Subject of | Tender] | " published |
|--|--------------|---------------------|-----------------------|---------------------------|
| vide NIT/Bid Document No |): | | dated: | , I, on behalf of |
| [Name of the bidder |]: | hereinafter referre | d to as "Bidder", | |
| (a) understand that, ac | ccording to | o tender conditie | ons, bids must be | supported by a Bid |
| Security Declaratio | n. | | | |
| (b) hereby submit a dec | claration th | nat the bid submi | tted by the undersi | gned, on behalf of the |
| Bidder, either sole | or in JV or | Company, shall | not be withdrawn | or modified during the |
| period of bid validi | ty as ment | ioned in the tend | er document. | |
| I, on behalf of the Bidder, | [Name | e of the bidder] | , also accept | the fact that in case the |
| bid is withdrawn or modifi | ied during | the period of its | validity or if | [Name of the |
| bidder] fail to sign | gn the cont | tract in case the | work is awarded to | us or fail to submit a |
| performance security before | e the dead | line defined in the | he tender documen | t/letter of award, then |
| [Name of the bidder | .] | shall be suspend | ed for participating | in the tendering process |
| of EESL, for a period of one | (01) year fr | om bid due date o | f above referred tend | ler. |
| I, on behalf of the Bidder, | [Nam | ne of the bidder] | , also understar | nd that this Bid Securing |
| Declaration shall cease to be | | | | _ |
| (a) the receipt of your | notificatio | n of the name of | the successful Bid | der; or |
| (b) thirty days after the | e expiration | n of the validity o | of my/our Bid | |
| Signed: | (incart c | gianatura of parcor | whose name and ca | apacity are shown) |
| in the capacity of: | | | | d Securing Declaration) |
| Name: | | | | |
| Duly authorized to sign the b | | • | | d Securing Declaration) |
| Duly authorized to sign the o | ia for an on | benan of | [Name of the b | idderj |
| Dated on day of _ | , 2 | 2020 (insert date o | f signing) | |
| Corporate Seal (where appropriate of the corporate of the | priate) | | | |

(Note: In case of a Joint Venture/Consortium, the Bid Security Declaration must be in the name of all partners to the Joint Venture/Consortium that submits the bid)



| Tender Document No/Package No: | Dated: |
|--------------------------------|--------|
| Package Details | |

POWER OF ATTORNEY

BIDDER TO ATTACH THE POWER OF ATTORNEY IN THEIR OWN FORMAT

Tender Document No/Package No:

Dated:

(CERTIFICATE REGARDING ACCEPTANCE OF IMPORTANT CONDITIONS)

| Bidder's Name& Address | |
|--|--|
| То | |
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| (A JV of PSUs of Ministry of Power, Govt. of Ind | ia) |
| Core-5, 4th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |
| Sub: | |
| | posal no |
| Governing Laws | - Clause 7 of ITB |
| Settlement of Disputes | - Clause 17 of ITB |
| Terms of payment | - Clause 1.0 of SCC |
| Performance Security - | Clause 5.9 of ITB |
| Taxes and Duties | - Clause 8 of ITB |
| Completion Time Guarantee | - Clause 9 of ITB |
| Defects Liability | - Clause 10 of ITB |
| Functional Guarantee - | Clause 11 of ITB |
| Patent Indemnity | - Clause 2.25 of ITB |
| Limitations of Liability | - Clause 2.27 of ITB |
| Project information, Estimation, and conditions for Evaluation | - As per Tables in price bid Assumptions |
| | the above clauses found anywhere in our bid proposal, onally withdrawn, without any implication to EESL. |
| Date: | Signature: |
| Place: | Printed Name: |
| | Designation: |
| | Common Seal |

Note: In the absence of this certificate, the bid shall be rejected and shall be returned unopened. Bidder can take a



print out of it and sign.

ATTACHMENT - 5

| NAME OF | WORK: | | | |
|--|---|---|---|---|
| BIDDING DOCUMENT NO | | | | |
| | | (Deviations Sta | tement) | |
| Bidder's Na | ame and Address: | | | |
| Core-5, 4 th SCOPE Co | ficiency Services Floor, | | | |
| Dear Sir, | | | | |
| the bidding variations a in this Attac indicated he for these de of bidding | documents for IF re exhaustive. We a chment. We shall werein, failing which eviations and variatidocuments. Further ocuments other than | B/RfP No are furnishing below to the deviation our bid may be reject ons, the entire work on the ware agree that additional to the second of the sec | he cost of withdrawal for the sproposed by us in this Attended and bid security may be shall be performed as per your conal conditions, variation | ns, conditions and specification of These deviations and he deviations and variations stated tachment at the cost of withdrawal forfeited. We confirm that except your specifications and conditions is, deviations if any, found in the aining to any rebates offered, shall |
| Section/ Part/ Chapter | Clause No. | Page No. | Statement of Deviations/ Variations | Cost of withdrawal |
| A. | COMMERCIAL | DEVIATIONS : | | |
| В. | TECHNICAL D | DEVIATIONS : | | |
| Date : | | | (Signature) | |
| Place : | | | (Printed Name) |) |
| | | | (Designation) | |
| | | | | |

Note: Continuations sheets of like size and format may be used as per Bidder's requirement.



(On Non – Judicial Stamp Paper of appropriate value and purchased in the name of executing Bank)

| PROFORMA OF BANK GUARANTEE FOR CONTRACT PERFORMANCE |
|--|
| Ref.: Bank Guarantee No Date |
| To, To, CGM (SCM), |
| Energy Efficiency Services Limited, Core-5, 4 th Floor, SCOPE Complex, Lodhi Road, New Delhi-110003 |
| In consideration of the EESL, (hereinafter referred to as the 'Owner,' which expression shall unless repugnant to the context or meaning thereof include its successors, administrators and assigns) having awarded to M/s |
| We |
| The owner shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee from time to time to extent the time for performance of the Contract by the Contractor. The owner shall have the fullest liberty, without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they to enforce or to forbear to enforce any covenants, contained or implied, in the Contract between the owner and Contractor or any other course of or remedy or security available to the owner. The Bank shall not be released of its obligations under these presents by any exercise by the owner of its liberty with reference to the matters aforesaid on any of other indulgence shown by the owner or by any other matter or thing whatsoever which under law would, but for this provision, have the effect of relieving the Bank. |
| The Bank also agree that the Owner at its option shall be entitled to enforce this Guarantee against the Bank as a Principal debtor, in the first instance without proceeding against the Contractor and not withstanding any security or other guarantee that the owner may have in relation to the Contractor's liabilities. |
| Notwithstanding anything contained herein above our liability under this guarantee is restricted to |
| Witness |

Dated this Signature: CN = MIKHIL BHANDARI ST = DELHI, OID: 2.5.4.17=110003, OU=SUPPLY CHAI BANDARI ST = DEL

| Signature | Signature |
|------------------|-----------------------------------|
| Name | Bank's Rubber Stamp |
| Official Address | Name |
| | Designation with Bank Stamp |
| | Attorney as per power of Attorney |

Note: ** Validity of Bank Guarantee should be 90 days in excess of the period for which it is required. BANK GUARANTEE CHECK LIST

| 1 | Bank Guarantee No. | |
|---|-----------------------------|---------------------------------|
| 2 | Issuing Bank | |
| | Nature of BG & No. of Pages | |
| 4 | | |
| 5 | Validity of BG | |
| 6 | Package Description | |
| 7 | Party & Contracts ref. | Name, Address, Tel, Fax, E-mail |
| 8 | Bank Reference | |

CHECK LIST

| S.No. | Details of Checks | YES / NO |
|-------|---|----------|
| a) | Is the BG on non-judicial Stamp Paper of appropriate value, as per Stamp Act? | |
| b) | Whether date, purpose of purchase of stamp paper and name of the purchaser are | |
| | indicated on the back of Stamp paper under the Signature of Stamp vendor? (The | |
| | date of purchase of stamp paper should be not later than the date of execution of BG | |
| | and the stamp paper should be purchased either in the name of the executing Bank or | |
| | the party on whose behalf the BG has been issued. Also the Stamp Paper should not | |
| | be older than six months from the date of execution of BG) | |
| c) | In case the BG has been executed on Letter Head of the Bank, whether adhesive Stamp | |
| | of appropriate value has been affixed thereon? | |
| d) | Has the executing Officer of BG indicated the name, designation and Power of | |
| | Attorney No./ Signing Power no. etc., on the BG? | |
| e) | Is each page of BG duly signed / initiated by executants and whether stamp of Bank | |
| | is affixed thereon? Whether the last page is signed with full particulars including two | |
| | witnesses under seal of Bank as required in the prescribed proforma? | |
| f) | Does the Bank Guarantees compare verbatim with the Proforma prescribed in the Bid | |
| | Documents? | |
| g) | In case of any changes in contents of text, whether changes are of minor / clerical | |
| | nature (which in no way limits the right of EESL in any manner)? | |
| h) | Incase of deviations in text of BG, which materially affect the right of EESL, whether | |
| | the changes have been agreed based on the opinion by Legal Department or BG I | |
| | considered acceptable on the basis of opinion of law Department already available on | |
| | the similar issue. | |
| i) | Are the factual details such as Bid Document No.NOA/LOA / Contact No., Contract | |
| | Price, Percentage of Advance, Amount of BG and Validity of BG correctly mentioned | |
| | in the BG? | |
| j) | Whether overwriting / cutting if any on the BG have been properly authenticated | |
| 1 \ | under signature and seal of executant? | |
| k) | Whether the BG has been issued by a Bank in line with the provisions of Bid/Contract | |
| | documents? | |
| 1) | In case BG has been issued by a Bank other than those specified of Bid / Contract | |
| | Documents, is the BG confirmed by a Bank in India acceptable as per Bid / Contract | |
| | documents? | |

LIST OF BANKS ACCEPTABLE FOR SUBMISSION OF BANK GUARANTEES FOR ADVANCE PAYMENTS, PERFORMANCE SECURITIES AND SECURITIES FOR DEED OF JOINT UNDERTAKING

| Sl.No. | Name of Banks | Sl. | Name of Banks |
|--------|----------------------------------|-----|--------------------------|
| | | No. | |
| 1. | State Bank of India | 5. | State Bank of Mysore |
| 2. | State Bank of Bikaner and Jaipur | 6. | State Bank of Patiala |
| 3. | State Bank of Hyderabad | 7. | State Bank of Saurashtra |
| 4. | State Bank of Indore | 8. | State Bank of Travancore |

Nationalised Banks

| Sl.No. | Name of Banks | Sl. | Name of Banks |
|--------|-----------------------|-----|---------------------------|
| | | No. | |
| 9. | Allahabad Bank | 18. | Indian Overseas Bank |
| 10. | Bank of India | 19. | Oriental Bank of Commerce |
| 11. | Bank of Maharashtra | 20. | Punjab National Bank |
| 12. | Canara Bank | 21. | Punjab & Sind Bank |
| 13. | Central Bank of India | 22. | Syndicate Bank |
| 14. | Corporation Bank | 23. | Union Bank of India |
| 15. | Dena Bank | 24. | United Bank of India |
| 16. | Indian Bank | 25. | UCO Bank |
| 17. | Vijaya Bank | 26. | Bank of Baroda |

C. Foreign Banks

| C. | roreign banks | | |
|--------|------------------------------------|-----|-------------------------------|
| Sl.No. | Name of Banks | Sl. | Name of Banks |
| | | No. | |
| 27. | Bank of America NA | 34. | Standard Chartered Bank |
| 28. | The Bank of Tokyo-Mitsubishi UFJ | 35. | SocieteGenerale |
| | Limited. | | |
| 29. | BNP Paribas | 36. | Barclays Bank |
| 30. | Calyon Bank | 37. | ABN Amro Bank N. V. |
| 31. | Citi Bank N.A. | 38. | Bank of Nova Scotia |
| 32. | Deutsche Bank A. G. | 39. | Development Bank of Singapore |
| 33. | The Hong Kong and Shanghai Banking | | |
| | Corporation Ltd. | | |

D. SCHEDULED PRIVATE BANKS

| Sl.No. | Name of Banks | Sl. | Name of Banks |
|--------|---------------------|-----|---------------|
| | | No. | |
| 40. | ING Vysya Bank Ltd. | 43. | UTI Bank Ltd. |
| 41. | ICICI Bank Ltd. | 44. | YES Bank |
| 42. | HDFC Bank Ltd. | | |

E. Other Public Sector Banks

| Sl.No. | Name of Banks | Sl. No. | Name of Banks |
|--------|---------------|------------|---------------|
| 45. | IDBI Ltd. | | |



FORM OF ACCEPTANCE OF FRAUD PREVENTION POLICY (On the letter head)

Bidder's name & Address:

| To, | |
|---|---|
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| Core-5, 4 th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |
| Sub: Letter of Acceptance of EESL Fraud Policy Ref: NIT/RFP No. | |
| Dear Sir/Madam, | |
| We have read the contents of the Fraud Prevention Policy our associate / collaborator /sub contractors / sub-vendors by the provisions of the Fraud Prevention Policy of EESI | / bidders/ service providers shall strictly abide |
| Thanking You, | Yours faithfully, |
| | Signature |
| | Printed Name |
| | Designation |
| | Common Seal |
| Date: Place: | |

FOR DETAILED POLICY, PLEASE VISIT OUR WEBSITE www.eeslindia.org



PROFORMA OF BANK GUARANTEE FOR ADVANCE PAYMENT

(To be stamped in accordance with Stamp Act If any, of the Country of the issuing Bank)

| To, |
|---|
| CGM (SCM), |
| Energy Efficiency Services Limited, |
| Core-5, 4 th Floor, |
| SCOPE Complex, |
| Lodhi Road, New Delhi-110003 |
| Dear Sir, |
| In consideration of |
| We(Name and address of the Bank)having its Head Office at |

shall be enforceable till ninety (90) days after expiry of its validity.

The Employer shall have the fullest liberty without affecting in any way the liability of the Bank under this guarantee, from time to time to vary the advance or to extend the time for performance of the Contract by the Contractor. The Employer shall have the fullest liberty without affecting this guarantee, to postpone from time to time the exercise of any powers vested in them or of any right which they might have against the Contractor, and to exercise the same at any time in any manner, in the Contract between the Employer and the contractor or any other course or remedy or security available to the Employer. The Bank shall not be released of its obligations under these presents by any exercise by the Employer of its liberty with reference to the matters aforesaid or any of them or by reason of any other act or forbearance or other acts of omission or commission on the part of the Employer or any other indulgence shown by the Employer or by any other matter or thing whatsoever which under law would but for this provision, have the effect of relieving the Bank.

or protest and/ or without any reference to the Contractor. Any such demand made by the Employer on the Bank shall be conclusive and binding as to the amount claimed by the Employer under this guarantee not withstanding any difference between the Employer and the contractor or any dispute pending before any Court, Tribunal, Arbitrator or any other authority. The Bank undertakes not to revoke this guarantee during its currency without previous consent of the employer and further agrees that the guarantee herein contained

The Bank also agrees that the Employer at its option shall be entitled to enforce this Guarantee against the Bank as a principal debtor, in the first instance without proceeding against the Contractor and notwithstanding any security or other guarantee that the Employer may have in relation to the Contractor's liabilities.

NAMAGEMENT, O'ENERGY EFFICIENCY SERVICES LIMITED, C-IN 1981 (Serial Route 13 18878)

| Notwithstand | ling any | thing con | ntained | hereinabo | ve our lia | ability u | nder | this g | guarani | tee 1s | limited | d to |
|----------------|----------|-----------|---------|-------------|------------|-----------|------|--------|---------|--------|---------|------|
| (adva | ance a | ımount) | | . and | it shal | l rem | ain | in | force | up | to | and |
| including | | | | | | | | | | | | |
| time for | | | | | | | | | | | | by |
| M/s | | | | | | | | | | | | • |
| Name) | | | | | | • | | | een giv | en. | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Dated | | this | | | | | | da | ıv | | | of |
| | .20 | | | | | | | | -) | | | 01 |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| WITNESS: | | | | | | | | | | | | |
| (Name) | | | | | | | | | | | | |
| (Signature) | | | | | | | | | | | | |
| (218111111111) | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| (Name) | | | | | | | | | | | | |
| (Signature) | | | | | | | | | | | | |
| (Signature) | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | (1 | Designation | n with Ban | k Stamp) |) | | | | | |
| | | | | Ü | | | | | | | | |
| | | | | | | | | _ | - | | | |
| | | | | | ney as per | | | • | | | | |
| | | | | Dated | 1 | | | | | | | |
| | | | | | | | | | | | | |

Notes:

- 1. (#) this date shall be ninety (90) days beyond the date of Completion of the Facilities.
- 2. The stamp papers of appropriate value shall be purchased in the name of guarantee issuing Bank.

NOTE:

Complete mailing address of the Head Office of the Bank to be given.

The bank guarantee validity date shall be forty five (45) days after the last date for which the bid is valid.

The Stamp Paper of appropriate value shall be purchased in the name of guarantee issuing Bank.

The Bank Guarantee shall be issued on a stamp paper of value as applicable in the State of the issuing bank in India or the State of Delhi in India or the State of India from where the BG shall be operated, whichever is higher.

While getting the Bank Guarantee issued, Bidders are required to ensure compliance to the Bank Guarantee Verification Check List.



PROFORMA OF LETTER OF UNDERTAKING

(TO BE FURNISHED ON NON-JUDICIAL STAMP PAPER OF APPROPRIATE VALUE)

[To be executed by the Holding Company Supported by Board Resolution and submitted by the Bidder along with the Bid, in case financial support is being extended by the Holding Company to the Bidder for meeting the stipulated Financial Qualifying]

| Ref.: | NIT/Bid Document No.: |
|-----------------|---|
| Our Re | eference NoDate : |
| Bidder | 's Name and Address : |
| Core-5 SCOPI | SCM), Efficiency Services Limited, , 4 th Floor, E Complex, Road, New Delhi-110003 |
| Dear S | ir, |
| 1.0 | We, M/s |
| | M/s |
| 2.0 | We hereby undertake that we hereby pledge our unconditional & irrevocable financial support for the execution of the said package to M/s |
| 3.0 | This undertaking is irrevocable and unconditional, and shall remain in force till the successful execution and performance of the entire contract and/or till it is discharged by EESL. |

We are herewith enclosing a copy of the Board Resolution in support of this undertaking.

Signature: On = NIKHIL BHANDARI, ST=DELHI, OID, 2.5.4.17=110003, OU=SUPPLY CHAIN MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN

Witness: Serial No: 13183FB

Yours faithfully,

| (1) | |
|-----|-------------------------------------|
| | (Signature of Authorized Signatory) |
| | on behalf of the Holding Company |
| (2) | |
| | |
| | Name &Designation |
| | Name of the Holding Company |
| | (Seal of Holding Company) |

REAL TIME GROSS SETTELMENT (RTGS)/ NATIONAL ELECTRONIC FUND TRANASFER (NEFT)

| E | |
|---|--|
| From: M/s | |
| _ | |
| | |
| | |
| Sub: RTGS/NEFT Payment | s |
| We are agree to accept adn | nissible payments through electronic mode viz |
| | ding the requisite information herein below. The |
| | e facility may be deducted/Recovered from our |
| admissible payment. | |
| | |
| Name Of City | |
| Bank Code No. | |
| Branch Code No. | |
| Bank's Name | |
| Branch Address | |
| Branch Telephone/ Fax No. | |
| Supplier Account No. | |
| Type of Account | |
| IFSC Code for NEFT | |
| IFSC Code for RTGS | |
| Supplier's name as per Account | |
| Telephone No. of Supplier | |
| Supplier's E-mail ID | |
| GST No. of the supplier | |
| A cancelled cheque against ab | ove bank account number is also being enclosed. |
| Encl: As above:- | |
| Confirmed by Banker | Signature of supplier |
| With Seal | With stamp & Address |
| , | The state of trade of |



(Declaration for Clusters Quoted by the Bidder)

| Ref. NIT/Bid Document No.: | |
|-------------------------------------|---|
| | |
| Description: | } |
| • | - |
| 70, | |
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| Core-5, 4 th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |
| | |

Sub.: Declaration for the Clusters Quoted by bidder in the Tendered Delivery Period

Ref. above Tender, I/we (on behalf of M/s.....) hereby admit that I/we, have quoted for the following Clusters in the above-referred Tender.

| Work Package | Cluster No. | Participated (Yes/No) |
|---|-------------|-----------------------|
| Design, Manufacture, Supply, | Cluster-1 | |
| Transport, Installation, Testing and Commissioning | Cluster-2 | |
| of Off Grid Solar Photovoltaic Water Pumping Systems of 1- | Cluster-3 | |
| 10 HP in selected States on PAN India basis, including | Cluster-4 | |
| complete system warranty and its repair and maintenance for | Cluster-5 | |
| 5 Years under MNRE off-grid | Cluster-6 | |
| and decentralized solar PV applications scheme on behalf | Cluster-7 | |
| of State Nodal Agencies (SNAs). | Cluster-8 | |
| (DIVAS). | Cluster-9 | |
| | Cluster-10 | |
| | Cluster-11 | |
| | Cluster-12 | |
| | Cluster-13 | |
| | Cluster-14 | |
| | Cluster-15 | |
| | Cluster-16 | |



(Declaration for Clusters Quoted by the Bidder)

| Ref. NIT/Bid Document No.: | · |
|-------------------------------------|---|
| {Description: | } |
| To, | |
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| Core-5, 4 th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |

Declaration for the Clusters Quoted by bidder in the Tendered Delivery Period Sub.:

Ref. above Tender, I/we (on behalf of M/s.....) hereby admit that I/we, have quoted for the following Clusters in the above-referred Tender.

| | | Participated (Yes/No) + Please mention system Capacity (1-10HP) | | | | | |
|---|-------------|--|-------------|--------------------------------|-------------|--------------|-------------|
| Work Package | Cluster No. | Submersible Water Filled Pump | | Submersible Oil Filled Pump | | Surface Pump | |
| | | With USPC | W/o USPC | With USPC | W/o USPC | With USPC | W/o USPC |
| Design, Manufacture, | Cluster 1 | | | | | | |
| Supply, Transport, Installation, Testing and | Cluster 2 | | | | | | |
| Commissioning of Off Grid Solar Photovoltaic Water | Cluster 3 | | | | | | |
| Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and | Cluster 4 | | | | | | |
| | Cluster 5 | | | | | | |
| | Cluster 6 | | | | | | |
| maintenance for 5 Years under MNRE off-grid and | Cluster 7 | | | | | | |
| decentralized solar PV applications scheme on behalf of State Nodal Agencies (SNAs). | Cluster 8 | | | | | | |
| | Cluster 9 | | | | | | |
| | Cluster 10 | | | | | | |
| | Cluster-11 | | | | | | |
| | Cluster-12 | | | | | | |
| | Cluster-13 | | | | | | |
| | Cluster-14 | | | | | | |
| | Cluster-15 | | | | | | |
| | Cluster-16 | | | | | | |

Name of Authorized Signatory

Signature of bidder

With stamp & Address *bidder has to mandatorily submit the declaration as above. The bid shall be evaluated on the basis of this declaration. Providing false information may lead to technically non-responsiveness of the oid.)

N MANAGEMENT, O=ENERGY User ID: nikhil.bhandari Serial No: 131B3FB

To be filled and uploaded ONLY with Price Bid

| Ref. NIT/Bid Document No.: | |
|---|---|
| {Description: | } |
| Го, | |
| Го, | |
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| (A JV of PSUs of Ministry of Power, Govt. of India) | |
| Core-5, 4 th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |

Sub.: Declaration for the prices quoted by Bidder in the AMC period of 6-10 years.

| Cluster no. | Prices in INR (per HP) Exclusive of GST (Please put up prices for the Clusters you wish to quote for as per Attachment 12. Insert Not Applicable" for clusters you are not quoting for) | | | | | |
|-------------|---|------|------|----------------|------------|------|
| | Submersi | | | ble Oil Filled | Surface Po | ump |
| | Filled Pur | np | Pump | | | |
| | With | W/o | With | W/o | With | W/o |
| Cluster 1 | USPC | USPC | USPC | USPC | USPC | USPC |
| Cluster 2 | | | | | | |
| Cluster 3 | | | | | | |
| Cluster 4 | | | | | | |
| Cluster 5 | | | | | | |
| Cluster 6 | | | | | | |
| Cluster 7 | | | | | | |
| Cluster 8 | | | | | | |
| Cluster 9 | | | | | | |
| Cluster 10 | | | | | | |
| Cluster-11 | | | | | | |
| Cluster-12 | | | | | | |
| Cluster-13 | | | | | | |
| Cluster-14 | | | | | | |
| Cluster-15 | | | | | | |
| Cluster-16 | | | | | | |



With stamp & Address

*Payment will be done on annual basis.

| Ref. NIT/Bid Document No.: |
|---|
| DECLARATION FOR THE LOCAL CONTENT |
| From: M/s |
| Sub: Declaration for the local content |
| We declare that we will be using indigenously manufactured solar panels with indigenous solar cells and modules. Further, we are agreeing to accept and follow Guidelines for the implementation of PM-KUSUM scheme issued by MNRE on 22-07-2019 and its subsequent amendment(s). |
| List of imported components used in the manufacturing of solar water pumping system: |
| S.No. Item Imported |
| |
| |
| |
| |
| |
| Name of Authorized Signatory |
| Signature of supplier With stamp |



| Ref. NIT/Bid Document N | No.: | | · |
|---------------------------|-----------------------|-----------------|-------------|
| DECLARATION FOR USING SAM | IE MAKE OF EQUIPMENTS | AS PER THE TEST | CERTIFICATE |
| From: M/s | - | | |
| | - - - | | |

Sub: Declaration for using same make of equipment's as per the test certificate

We are agreeing to accept that the same make of solar panels, pumps, VFD/inverter/controller for which the test report is to be submitted to the Implementing agency, as per MNRE solar pump testing procedure 2019, will be supplied by us.

Incase if some different make of solar panels, pumps, VFD/inverter/controller will be supplied during the implementation or AMC period, we will submit the test report for that particular make component(s). We also agree that such test reports shall be issued by the National Institute of Solar Energy and any other lab accredited by NABL for testing of solar PV water pumping system as per MNRE specifications and testing procedure.

Name of Authorized Signatory

Signature of supplier With stamp



Declaration regarding "Restrictions on procurement from a Bidder of a country which shares a land border with India"

(To be submitted on Applicant's Letter Head)

| To | |
|---|---|
| CGM (SCM), Energy Efficiency Services Limited, | |
| (A JV of PSUs of Ministry of Power, Govt. of India) | |
| Core-5, 4th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |
| | |
| Dear Sir, | |
| In reference to bid submitted by M/s | against EESL's |
| Tender NIT/Bid Document Number : | |
| Order No: F.No 6/18/2019-PPD dated: 23-July-2020 | from Department of Expenditure, Ministry of |
| Finance regarding restrictions on procurement from a l | · · · · · · · · · · · · · · · · · · · |
| with India and on sub-contracting to contractors from si | uch countries. |
| | |
| I/We certify that we/our Collaborator/JV Partner/Consc | ortium member/Assignee are/is not from such a |
| country or, if from such a country, have/has been regist | |
| not sub-contract any work to a contractor from such con | untries unless such contractor is registered with |
| the Competent Authority. | |
| | |
| We hereby certify that we fulfil all requirements in this | regard and are eligible to be considered. |
| | |
| | |
| We further confirm that evidence of valid registrat | · · · · · · · · · · · · · · · · · · · |
| Collaborator/JV Partner/Consortium member/Assignee | , as applicable, is enclosed as Annexure |
| | |
| *Bidder to strike-off, if not applicable. | |
| | |
| | |
| | |
| | |
| Deter | Seel of Overeinstien & Signature |
| Date : | Seal of Organization & Signature |
| | |
| Place : | of Authorized Applicant. |



| Ref. NIT/Bid Document No.: |
|--|
| DECLARATION FOR SUBMITTING THE TEST CERTIFICATE AS PER MNRE TECHNICAL SPECIFICATIONS FOR SOLAR WATER PUMPSETS ISSUED IN 2019 |
| From: M/s |
| Sub: Declaration for the test certificate as per MNRE technical specifications for solar water pump sets issued in 2019 |
| We are agreeing to accept that the test certificates are to be submitted to the Implementing Agency, reports as per MNRE technical specifications and testing procedures issued in 2019, will be submitted by us within 30 days of issuance of Letter of Empanelment by Implementing Agency. In failure of which our empanelment will stand cancelled, without any prior intimation. |
| These certificates shall be submitted either in original form or attested copy by the issuing test lab. |
| |
| Name of Authorized Signatory |
| Signature of supplier With stamp |



| Ref. NIT/Bid Document No.: |
|----------------------------|
|----------------------------|

DECLARATION

| To CGM (SCM), Energy Efficiency Services Limited, (A JV of PSUs of Ministry of Power, Govt. of India) Core-5, 4th Floor, SCOPE Complex, Lodhi Road, New Delhi-110003 | |
|--|----------------------------------|
| Sub: Declaration for not being blacklisted | |
| Dear Sir, | |
| We, M/s | , undertake that we/our |
| Date : | Seal of Organization & Signature |
| Place : | of Authorized Applicant. |



(Declaration by the successful bidder to be submitted along with CPG)

| Ref. N | IT/Bid Document No.: |
|---------------|---|
| {Descr | ription:} |
| To State I | Implementing Agency |
| Sub.: | <u>Declaration to submit 10% CPG in case of non-performance or failure in fulfilment of contractual obligation under the contract</u> |
| | Ref. above Tender, I/we (on behalf of M/s) hereby admit that I/we, in case of non-performance or failure in fulfilment of contractual obligation under the contract, will be liable to submit 10% CPG apart from other penal provision of the tender. |
| | |
| Date : | Seal of Organization & Signature |
| Place : | of Authorised Applicant |

CERTIFICATE REGARDING COMPLIANCE OF MeitY NOTIFICATION VIDE FILE NO. 1(10)/2017-CLES dt. 02.07.18

(On the letter head)

To
CGM (SCM),
Energy Efficiency Services Limited,
(A JV of PSUs of Ministry of Power, Govt. of India)
Core-5, 4th Floor,
SCOPE Complex,
Lodhi Road, New Delhi-110003

Sub: Compliance of MeitY notification vide File No. 1(10)/2017-CLES dt. 02.07.18 Ref: NIT/RFP No. Dear Sir/Madam, This is to certify that the products/items being offered/ quoted against ref. RfP by meet the definition of M/s..... manufactured/produced Cyber Security Products as per Para 4 of MeitY notification vide File no. 1(10)/2017-CLES dt. 02.07.18 and the bidder shall strictly abide by all provisions of the subject notification. Thanking You, Yours faithfully, Signature (Statutory Auditor or Cost Auditor) Printed Name..... Seal.....

P.S. In case any complaint is received at EESL end against the bidder regarding supply of domestically manufactured/produced Cyber Security Products, the same shall be refereed to STQC, an attached office of MeitY.



Date:

Place:

CERTIFICATE REGARDING TYPE OF BIDDER

(On the letter head)

To
CGM (SCM),
Energy Efficiency Services Limited,
(A JV of PSUs of Ministry of Power, Govt. of India)
Core-5, 4th Floor,
SCOPE Complex,
Lodhi Road, New Delhi-110003

| Lodhi Road, New Delhi-110003 | |
|--|--|
| Sub: Type | of Bidder |
| Ref: NIT/RFP No | |
| Dear Sir/Madam, | |
| This is to certify that we are participating as: | |
| Pump Manufacturer | |
| Solar PV Module Manufacturer | |
| Solar Pump Controller Manufacturer | |
| Joint Venture | |
| MSE or not | |
| In case of Joint Venture | |
| Lead Bidder | Non-Lead Bidder |
| EPC/ Pump Manufacturer/ Solar PV Module Manufacturer/ Solar Pump Controller Manufacturer | EPC/ Pump Manufacturer/ Solar PV Module Manufacturer/ Solar Pump Controller Manufacturer |
| Date: | Scal of Organization & Signature |
| Place : | Seal of Organization & Signature of Authorised Applicant |



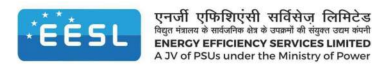
COMPLIANCE to GFR RULE 175(1)(i)(h)

(On the letter head)

| To | |
|--|--|
| CGM (SCM), | |
| Energy Efficiency Services Limited, | |
| (A JV of PSUs of Ministry of Power, Govt. of l | India) |
| Core-5, 4th Floor, | |
| SCOPE Complex, | |
| Lodhi Road, New Delhi-110003 | |
| Dear Sir, | |
| In reference to bid submitted by M/s | against EESL's |
| | , we hereby undertake |
| that I/We certify that we/our Collaborator/JV I | Partner are/is are not being under debar list/undergoing |
| - | code of integrity under Rule 175(1)(i)(h) of the General |
| Financial rules for giving false declarations of l | ocal content. |
| Thanking You, | |
| | Yours faithfully, |
| | Signature (Statutory Auditor or Cost Auditor) |
| | |
| | Printed Name |
| Date: | Seal |
| Place: | |







Amendment No.1

Ref: NIT/ Bid document No. **EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032/Amdt-1** Dated: 03-02-2021

| To | | | | |
|-----|---|------|------|--|
| M/s | ; | | | |
| | | | | |

Subject: Amendment No. 1 against NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated:- 14.01.2021 for the work "Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B".

- 1. NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated: 14.01.2021 E-tender id: 1712.
- 2. Pre-bid Meeting held on 21-01-2021

Dear Sir/ Madam,

Reference:

Following amendments/are hereby authorized:-

1. Timelines as mentioned in Section-1(IFB) is amended as follows (If required as per discretion of MNRE):

| Sr. No. | Description/Query/Clarification Required | As per RfP | Amended As/ Clarified as/Read as/ Incorporated as/Added as |
|---------|---|---|--|
| | Document Sale Date & Timing i.e. Last Date for downloading RfP from website | From 14.01.2021 to 04.02.2021 (upto 1030 hrs IST) | From 14.01.2021 to 15.02.2021 (upto 1030 hrs) |
| 1. | Online Bid Submission Time | From 14.01.2021 to 04.02.2021 (upto 1100 hours IST). | From 14.01.2021 to 15.02.2021 (upto 1100 hrs) |
| | Technical E-Bid Opening Date & | 04.02.2021 at 1130 hrs . | From 14.01.2021 to 15.02.2021 |
| | Time | IST. | (upto 1130 hrs) |

Rest all terms and conditions of RfP/subsequent amendments remains unchanged.

However, the prospective bidders are advised to regularly keep visiting and checking the E- Procurement portal website (https://eesl.eproc.in) for any further forthcoming information/ notice(s)/ developments/amendment(s)/clarification(s) regarding the subject Tender.

Thanking you

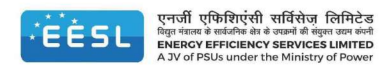
On behalf of EESL

Sd/-

Engineer-SCM

पंजीकृत कार्यालयः एन. एफ. एल. बिल्डिंग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org REGISTERED OFFICE SIGNATURE AND AN ACCOUNT OF THE PLANT O





Amendment No.2

| Ref: NIT/ | Bid | document | No. | EESL/06/2020-21 | /KUSUM/ | SWPS/1-10 | HP/Off- | Grid/2022 | 101032/ | 'Amdt-2 |
|------------|------|----------|-----|-----------------|---------|-----------|---------|-----------|---------|---------|
| Dated: 10- | 02-2 | 021 | | | | | | | | |

| To | | |
|------|------|------|
| M/s. | | |
| | | |

Subject: Amendment No. against NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032(E-Tender id: 1712) Dated:- 14.01.2021 for the work "Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B". Reference:

- 1. NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated: 14.01.2021 E-tender id: 1712.
- 2. Pre-bid Meeting held on 21-01-2021.
- 3. Amendment NO. 1 Dated: 03.02.2021(for extension).

Dear Sir/ Madam,

Following amendments/are hereby authorized:-

1. Timelines as mentioned in Section-1(IFB) is amended as follows:

| Sr. No. | Description/Query/ Clarification Required | As per RfP | Amended As/ Clarified as/Read as/ Incorporated as/Added as |
|------------|---|--|--|
| | Document Sale Date & Timing i.e. Last Date for downloading RfP from website | From 14.01.2021 to 15.02.2021 (upto 1030 hrs)(IST) | From 14.01.2021 to 17.02.2021 (upto 14:00 hrs)(IST) |
| 1. | Online Bid Submission Time | From 14.01.2021 to 15.02.2021 (upto 1100 hrs)(IST) | From 14.01.2021 to 17.02.2021 (upto 14:30 hrs)(IST) |
| | Technical E-Bid Opening Date & Time | From 14.01.2021 to 15.02.2021 (upto 1130 hrs)(IST) | From 14.01.2021 to 17.02.2021 (upto 15:00 hrs)(IST) |

- 2. Please refer Annexure-1 for responses to queries raised during the pre-bid meeting.
- 3. Please refer Annexure-A for Contract Agreement Format
- 4. Please refer Annexure-B for Revised Bid Security Declaration form. Bidder participating in the tender need to submit "Bid Security Declaration" wherein as per Attachment 2 of the envelope-1 failing which bid shall be considered non-responsive and out rightly rejected. (The particular attachment is to be submitted in Envelope-1 duly signed and filled by authorized signatory). (Scanned Copy to be uploaded at E-tendering portal)
- 5. Please refer Annexure-C for Qualification Requirement for Proprietorship Firm.
- 6. Please refer Annexure-D for revised Attachment-14 (to be submitted in Envelope-1). (The particular attachment is to be submitted in Envelope-1 duly signed and filled by authorized signatory). (Scanned Copy to be uploaded at E-tendering portal).

Thanking you

On behalf of EESL

Engineer-SCM

पंजीकृत कार्यालयः एन. एफ. एल. बिल्डिंग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेंक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org REGISTERED OFFICE SHAPE: BUILDING HANDER OF THE PLANT OF

ANNEXURE-A

CONTRACT AGREEMENT Format

Contract Agreement No.

EESL/2020-21/COA_____

| THIS CONTRACT A | GREEMENT is | made the | | day of | , 20 | <u>_</u> . | |
|---|---------------------|----------------|-----------|----------------|------------|-----------------|---------|
| BETWEEN | | | | | | | |
| (1) | its registered | office at | (| (hereinafter o | called "th | e Employer"), | |
| and | | | | | | | |
| (2)registered office at | | | • | | | | ing its |
| WHEREAS the | Employer | | | 0 0 | | Contractor ·k). | for |
| NOW IT IS HEREBY | AGREED as fol | llows: | | | | | |
| Article Documents 1 | | | | | | | |
| 1.1 Contract | | | | | | | |
| The following contra Contractor, and each | | | | | | | id the |
| 1. Employer RfP No. | | | | | - | | |
| 2. Pre-Bid meeting he | eld on | at | Employ | er Corporate | e Office, | New Delhi. | |
| 3. Employer Amenda | nent/ Clarification | No.1 dated | | | | | |
| 4. Contractor technica | al offer no | | opene | ed on | | | |
| 5. Contractor price- b | id no | dated | | opened | l on | ·• | |
| 6. Employer LOA No |) Ć | lated | | | | | |
| 1.2 Order of Precede | ence | | | | | | |
| In the event of any a precedence shall be Documents) above. | | | | | | | |
| 1.3 Definitions | | | | | | | |
| Capitalized words and | d phrases used he | rein shall hav | ve the sa | me meaning | s as are a | scribed to them | in the |

Article 2. Contract Price and Payment

General Conditions of Contract.

2.1 Contract Price

The Employer hereby agrees to pay to the Contractor the Contract Price in consideration of the performance by the Contractor of its obligations hereunder. The Contract Price shall be the aggregate



| of | Rs. | inclusive of all inland transportation including loading, |
|--------|--------|--|
| unloa | ding, | ransfer to site, P & F charges insurance and other costs incidental to delivery etc. and |
| exclus | sive o | GST only. |

2.2 Terms of Payment

The terms and procedures of payment according to which the Employer will reimburse the Contractor are given in Appendix 1 (Terms and Procedures of Payment) hereto.

Article 3 Effective Date for Determining Time for Completion

3.1 Effective Date

The Time of Completion of the Facilities shall be determined from the date of Letter of Award provided all of the following conditions have been fulfilled within a period of ____ days from the date of said Letter of Award:

- (a) This Contract Agreement has been duly executed for and on behalf of the Employer and the Contractor:
- (b) The Contractor has submitted to the Employer the performance security, security towards faithful performance of the Deed(s) of Joint Undertaking (if applicable) and the advance payment security; if applicable.
 - Each party shall use its best efforts to fulfill the above conditions for which it is *responsible* as soon as practicable.
 - 3.2 If the conditions listed under 3.1 are not fulfilled within ___ days from the date of Letter of Award because of reasons attributable to the Employer, the Contract would become effective only from the date of fulfillment of all the above mentioned conditions and, the parties shall discuss and agree on an equitable adjustment to the Contract Price and the Time for Completion and/or other relevant conditions of the Contract.
 - 3.3 However, if any of the conditions listed under 3.1 above are not fulfilled _____ from the date of Letter of Award because of reasons attributable to the Contractor, the Contract will be effective from the date of Letter of Award. In this case, Contract price and/or time for completion shall not be adjusted.

Article 4.

It is expressly understood and agreed by and between the Contractor and the Employer that the Employer is entering into this Agreement solely on its own behalf and not on behalf of any other person or entity. In particular it is expressly understood and agreed that the Government of India is not a party to this Agreement and has no liabilities, obligations or rights hereunder. It is expressly understood and agreed that the Employer is an Independent legal entity with power and authority to enter into contracts solely on its own behalf under the applicable laws of India and the general principles of Contract Law. The Contractor expressly agrees, acknowledges and understands that the Employer is not an Agent, Representative or Delegate of the Govt. of India. It is further understood and agreed that the Government of India is not and shall not be liable for any acts, omissions, commissions, breaches or other wrongs arising out of the Contract. Accordingly, the Contractor expressly waives, releases and foregoes any and all actions or claims, including cross claims, impleader claims or counter claims against the Government of India arising out of this Contract and covenants not to sue the Government of India as to any manner, claim, cause of action or thing what so-ever arising of or under this Agreement.

Article 5.

Appendices

The Appendices listed in the attached list of Appendices shall be deemed to form an integral part of this Contract Agreement.

Reference in the Contract to any Appendix shall mean the Appendices attached hereto, and the Contract shall be read and construed accordingly.

IN WITNESS WHEREOF the Employer and the Contractor have caused this Agreement to be duly executed by their duly authorized representatives the day and year first above writ-ten.

| Signed by for and on behalf of the Employer | (To be signed only by the authorized signatory |
|---|--|
| | to whom authorization is given in Power of |
| | Attorney) |
| | |
| | |
| | |
| | |
| | |
| Name and Signature of Witness-1 | Name and Signature of Witness-2 |
| | |
| Signature: | Signature: |
| Name: | Name: |
| Designation: | Designation: |
| Address: | Address: |
| | |
| CONTRACT AGREEMENT | |
| | |
| dated the day of, 20 | |
| dated the day of, 20 | |
| | |
| BETWEEN | |
| Energy Efficiency Services Limited, New Delhi | |
| | |
| | |
| | |
| ["the Employer"] | |
| and | |
| | |



["the Contractor"]

APPENDICES

| Appendix 1: | Term and Procedures of Payment – AS PER LOA NO d d | ated |
|-------------|---|------|
| Appendix 2: | Price Adjustment –NOT APPLICABLE | |
| Appendix 3: | Insurance – ON VENDOR'S ACCOUNT | |
| Appendix 4: | Time Schedule – AS PER LOA NOdated | _• |
| Appendix 5: | List of Approved Subcontractors, if any – NOT APPLICABLE | |
| * * | Scope of Works and Services – AS PER LOA NOd | ated |
| | List of Documents for Approval or Review – AS PER LOA dated | No. |
| Appendix 8: | Functional Guarantees: AS PER LOA Nodated | |

ANNEXURE-B

Revised Attachment-2 (Bid Security Form)- To be duly filled signed and stamped and submitted in Envelope-1

[Duly Notarised on Rs. 100/- Stamp Paper]

Bid Security Declaration

| In reference to EESL Ten | der For " | [Subject | of Tender] | |
|--|--------------------------|----------------------|--------------------------|--|
| vide NIT/Bid Document | No : | | dated: | , I, on behalf of |
| [Name of the bide | der] | _ hereinafter refer | red to as "Bidder", | |
| (a) understand that, Declaration. | according t | o tender conditior | ns, bids must be supp | orted by a Bid Security |
| | declaration | that the bid subr | nitted by the undersi | gned, on behalf of the |
| - | | | - | dified during the period |
| | | n the tender docur | | |
| I, on behalf of the Bidder, bid is withdrawn or moobidder] fail to | dified durin | g the period of i | ts validity or if | [Name of the |
| performance security bet | _ | | | |
| | | | | ing in all government |
| Tenders, for a period of 5 | <mark>year</mark> from b | id due date of abov | ve referred tender. | |
| I, on behalf of the Bidder, | | | | |
| Declaration shall cease to | be valid if I | am/we are not the | successiui Bidder, upo | on the earlier of |
| (a) the receipt of you | r notificatio | n of the name of t | he successful Bidder; c | or |
| (b) thirty days after the | he expiratio | n of the validity of | my/our Bid | |
| Signed: in the capacity of: | | | on whose name and ca | pacity are shown) I Securing Declaration) |
| Name: | (inse | rt complete name o | of person signing he Bio | d Securing Declaration) |
| Duly authorized to sign th | e bid for an | on behalf of | [Name of the bi | dder] |
| Dated on day of | f | _, 2020 (insert date | of signing) | |
| Corporate Seal (where app | propriate) | | | |
| | | | | |

(Note: In case of a Joint Venture/Consortium, the Bid Security Declaration must be in the name of all partners to the Joint Venture/Consortium that submits the bid).



ANNEXURE-C

QR Criteria for Proprietorship Firm (Supporting Documents to be Submitted in Envelope-2)

| With regards to proprietorship firms, the following stands included in QR table | | | | | |
|---|---|---|--|--|--|
| | Qualif | ication Criteria for Proprietorship Firm | | | |
| S.No. (A) | Criteria (B) | Documents to be submitted (In envelope- 2) (C) | Particulars in brief of the documents submitted by the Bidder on the Covering letter. (D) | | |
| 1 | For Proprietorship firm | GST Registration and PAN Card Copy is to be submitted. | GST Registration and PAN Card Copy | | |
| 2 | For Proprietorship firm | Work order copies/LoA's and Completion Certificates from registered central/state/PSU (Public Sector Undertaking)/Distribution Company (DISCOM) AND Incase of manufacturer, Copy of Factory License Indian Factories Act, 1948 or any document to establish factory in running operations under the and GST registration Certificate, supporting the fact of the bidder being engaged in the business field mentioned in column B. If factory license does not specify that business field, a separate Government issued document shall be submitted in support of the bidder being engaged in the business field mentioned in column B | As per RfP. | | |
| 3 | ATO criteria shall be as per RFP. | Duly authorized copy of audited annual report/balance sheet for any three consecutive financial years out of last four years i.e 2016-17, 2017-18, 2018-19, 2019-20 is to be submitted by respondent along with CA certificate. In case of proprietorship, ITR along with management signed accounts to be submitted if audited is not required. ATO means revenue from operations. Profitability means profit after tax. | As per RfP. | | |
| 4 | Profitbility Criteria shall be as per RFP. | Duly authorized copy of audited annual report/balance sheet for any three consecutive financial years out of last four years i.e 2016-17, 2017-18, 2018-19, 2019-20 is to be submitted by respondent along with CA certificate. In case of proprietorship, ITR along with management signed accounts to be submitted if audited is not required. ATO means revenue from operations. Profitability means profit after tax. | As per RfP. | | |

| 5 | Networth Critieria shall be as per RfP | Duly authorized copy of audited annual report/balance sheet for any three consecutive financial years out of last four years i.e 2016-17, 2017-18, 2018-19, 2019-20 is to be submitted by respondent along with CA certificate. In case of proprietorship, closing capital of last financial year should not be less than opening capital. This will be implemented as negative net worth and vice versa. | As per RfP. |
|---|---|---|------------------------|
| 6 | QR S. no. 6 remains the sa | me for eligibility requirement and documents to the same for properitor ship Firm | be submitted should be |

ANNEXURE-D

(Revised Attachment-14- To be submitted in Envelope-1)

| | Ref. NIT/Bid Document No.: | | | | |
|---|---|---|--|--|--|
| | | DECLARATION FOR T | HE LOCAL CONTENT | | |
| From: M/s | | _ | | | |
| | | Sub: Declaration for th | e local content | | |
| Collaborat manufactu accept and 07-2019 a India) Ord as under List of imp | or/JV Partner/Cons red solar panels wit follow Guidelines fo long with its subseq er 2017 (dated 15 th J | cortium member/Assignee) th indigenous solar cells a the implementation of PN uent amendment(s)and Pu une 2017)and its subseque | quoted against ref. RfP by(bidder/ that we will be using indigenously and modules. Further, we are agreeing to M-KUSUM scheme issued by MNRE on 22- blic Procurement (Preference to Make in ant amendments; hereby make declarations, olar water pumping system (including items | | |
| S.No. | Item Imported | | | | |
| | | | | | |
| S.No. | o provide locations at Item Name | which local value additions in (% of Local Content) | s made and Percentage (%) of local content Location | | |
| | | Yours fai Signature | thfully, e (Statutory Auditor or Cost Auditor) | | |
| | | | | | |
| | | Printed N | lame | | |
| | | Seal | | | |

I/We certify that we/our Collaborator/JV Partner/Consortium member/Assignee hereby declare that:

1. Only Class-1 local shall be eligible to bid in the reference tender-Agreed.

Date:

Place:

*Declaration:-

2. List of imported components used in the manufacturing of Solar water pumping systems (including items procured in the subject tender) are as above.

- 3. Certificate as provided is from Statutory Auditor or Cost Auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies)
- 4. False Declaration will be in breach of code of Integrity under rule 175(1)(i)(h) of the GFR for which a bidder or its successors can be debarred for up to 2 years as per rule (151(iii)) of GFR along with such other actions as may be permissible under the law.

ANNEXURE-1

| | | | INLXUKL-1 | |
|---------|---|--|--|--|
| | Section No. | | | |
| Sr. No. | Page No. | Description as per RFP | Queries/Clarification of the bidder | Final Amendment/Clarification |
| | Para No./Clause No. | | | |
| | Section No. 4 | | | |
| 1 | Page No. 5 | "Bidder has to obtain handing over certificatesfrom respective panchayat/Local Govt Bodies in parallel with installation" | Handover certificate with SIA and farner signature should be sufficient. We request you to not to add a fourth party to the handover certificate | Agreed. Handover certificate with SIA and farmer should be sufficient |
| | Clause No. 2B 10 | | | |
| 2 | Section No. 4 | "Fook CDMDC is to be presided with a seleved restablishticked duby significant | We request you to consider a non-mettalic sticker. Also, there | No change As not DED |
| 2 | Page No. 5 Clause No. 2B 11 | "Each SPWPS is to be provided with a colored mettalic sticker duly rivetted" | should not be a requirement of colored sticker. Black and White should also solve the purpose | No change. As per RfP |
| | Section No. 4 | | should also solve the purpose | |
| 3 | Page No. 6 Clause No. 2B 13 | "Successful bidder has to ensure working of minimum 95% of total installed SPWPS at any point of time" | Kindly clarify what is the relevance. Will there be an additional penalty over and above the penaly for O&M? Will the payments be stopped? How will this be calculated? | This clause is to ensure maximum efficiency in terms of working of pumps. Penalty will be as per penalty clause as mentioned in sec. 4 This shall be monitored via SIA's common SWPS management platform for monitoring of O&M |
| | Section No. 4 | | | |
| , | Page No. 8 | "Submission of report supported with labelled photograph on completion of village | Leathers and COR/entideline for this entide | Described format of CIA months advantal |
| 4 | r age no. o | community training,in each village with relevant photographs" | Is there any SOP/guideline for this activity? | Prescribed format of SIA may be adopted |
| | Clause No. 1 | | | |
| | Section No. 4 | | | |
| 5 | Page No. 12 | "Bank guarantee shall be from any Nationalized Banks/other scheduled private banks as per list given in Section 6" | Bank Gaurantee should be allowed from all scheduled private banks. Currently a lot of scheduled private banks such as RBL and IDFC First are missing from this list. There is no justification for limiting the list unless RBI has put them under caution list. | No Change. As per RfP. |
| | Clause No. 8. | | | |
| 6 | Section No. 4 | "Controller Power Capacity should match to Solar Panels Power Capacity and not | this should not be applicable to offgrid pumps. There is no gain in effeiciency of the system by doing so | No change. As per RfP. |
| 6 | Page No. 19 Annexure 1 Clause No. 3.2. | Pump Capacity" | | |
| 7 | Page No. 25 Clause No. 3.8 | Use of indigenous components | is the declaration required for the sub components as well? For example, while the pump is being made in India, the magnets used in the pumps are being imported. In this case, do we need to give declaration about the magnet | Clarified As: Bidder shall mention the list of imported items as per Attachment- 14 in Section 6. |
| | Section No. 4 | | | |
| 8 | Page No. 29 Clause No. 10.ii | "AMC shall be in line with KUSUM guidelines and it's amendment (if any)Apart from monitoring, regular periodic maintenance of system has to be done" | Is there a minimum number of visits that are required to be done? What is the frequency of such visits? | There are no minimum number of visits required. However, bidder shall ensure working of minimum 95% of total installed SPWPS at any point of time and accordingly perform routine service visits. |
| | Section No. 4 | "The MMS design specified by the MNRE in the Technical Specification issued in 2019 | | |
| 9 | Page No. 33 | shall be followed. However, in case of any change in MMS design having improved | Kindly provide list of colleges or a selection criteria for defining | Can be IISc or any of the IITs and NITs. |
| | Annexure A | design features than MNRE specified design, the vendor shall submit a certificate to | "reputed" college | , |
| | Section No. 4 | | | |
| 10 | Page No. 69 | "USE OF OTHER BRAND OF SOLAR MODULES" | Can we use module of higher Wp of the same brand without a new test report? Suppose we have a test report for 3 HP pump using 10 modules of 320 Wp of Brand X. Can we use 9 modules of | Shall be as per MNRE testing procedure amended from time to time. |
| | Clause No. 13 Section No. 4 | | 335 Wp of the same Brand X without getting a new test report? | |
| | Page No. 79 | "Copy of Factory License Indian Factories Act, 1948 or any | Un case of IV Supplemente System Integration is the lead birder 120 | 003, OU=SUPPLY CHAI |

Subject: CN=NIKHIL BHANDARI, 31-30EIHI. Öld.25.4.17=110003, OU=SUPPLY CHA N MANAGEMENT, O=ENCY PERICIENCY SERVICES LIMITED, C=IN User ID: nikhil.bhandari Serial No. 13.183FB PB: p.kumar(Prashant Kumar) Date: 110-02-2021

| 11 | Annexure II; Qualification Criteria; Clause 2 | document to establish factory in running operations under the and GST registration" | we need to submit the factory license of the other partner? | Yes. Kindly, refer QR Clause Column(C) |
|----|---|---|--|---|
| 12 | Section No. 4 Page No. 79-80 Annexure II; Qualification Criteria; Clause 3-5 | Clause 3, 4 and 5 of the Qualification Criteria | In case of JV kindly clarify if this needs to be met by 1) either of the partners, 2) both partners individually, or 3) both partners jointly? Can the experience of both partners be taken cumulatively? | Experience of JV partner will be evaluated cumulatively. There is no minimum requirement of experience for any of the partner. However, criteria for net worth and profitability (as per QR) shall be met individually by each of the JV partner. |
| 13 | Section No. 4 Page No. 88 Format 1 | Information on Average Turnover Information on Profitability | In case of JV, if we are using QR of only 1 party, then do we need submit for both parties? | Yes. Refer to response against query no. 12 |
| 14 | Page No. Attachment 17 | "We are agreeing to accept that the test certificates are to be submitted to the Implementing Agencywill be submitted by us within 30 days of issuance of Letter of Empanelment" | Do we need to submit a test certicficate for each model or can we submit the certificate for highest dynamic head within each pump set capacity? | Test certificate of each pump capacity (with specific combination as per the price bid) in which bidder gets empanelled shall be submitted. Single certificates for different models (with different heads) can serve the purpose. Bidder may submit test certificates after the emapnelment. Refer to Attachment-17 of Section 6. |
| 15 | Section No. 4 Page No. Attachment 17 | "We are agreeing to accept that the test certificates are to be submitted to the Implementing Agencywill be submitted by us within 30 days of issuance of Letter of Empanelment" | Do we need to submit any test certicficate at the time of bidding? | No. Bidder may submit test certificates after the emapnelment. Refer to Attachment-17 of Section 6. |
| 16 | Section No. 6 Page No. Atatchment 1, 3, 4,5,6,7, 8,9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 & 22 | various attachments | Kinldy confirm, except for Attachment 2, all other attachments are required to signed only by the lead bidder? | All attachment in Envelope-1 are to be signed by Lead Bidder(except for JV agreement (if applicable), Attachment-2(Bid Security Form) and Attahcment-18(Blacklisteing certificate in verbitam with the wordings inter-alia signed by Lead bidder and its JV partner(in case participating as JV.) |
| 17 | Section No. 4 Page No. 19 Requirements of remote | RMS of SEPS should have the following minimum features or modules: f. Consumer management: Name, Agriculture details, servoce number, contact details, etc. AND g. Asset management: Serial number, make, model no. of pump, panel and controller, geo location, IMEI and ICCID | Please carify whether these details (names, serial numbers, etc.) need to be stored and uploaded by each RMU with every data point or will there be a provision in the state/national level solar energy management platform to seperately upload these details one time for each system? | Provision for Consumer Management, Asset Management is provided in State Level Solar Energy Data Management Platform. These details need not to be stored in RMS. Bidder needs to upload details on software platform. |
| 18 | Point 4,a,v, Communication connectivity | RMS should have provision to give remote On/Off command to pump through farmer mobile app. In case farmer does not have smart phone, farmer shall be able to on-off pump through SMS/missed-call | As per DoT guidelines for M2M sim cards dated 16-5-2018, each M2M sim card is allowed to receive/send SMS only to 2 predefined numbers and calls to/from only 1 pre-defined number. Thus, making provision for farmers to remotely turn on and off pumps by SMS/missed-call is not possible because it requires preconfiguration of each individual sim card to a single number provided by each farmer. Similarly, for app based control of the SWPS, it requires that the SWPS communicates with a private server other than the state/national level solar energy management platform, is this permissable? | Pre Configuration of Farmer Mobile Number can be done as a part of RMS device provisioning process and it can be shared to device remotely in "Info" Topic along with topic and other details. |
| 19 | Section No. 4 Page No. 20 Point 4,b,2: Push data periodicity | Push data periodically: important parameters of solar pump should be pushed to central server on configurable interval. Interval should be configurable for 60 seconds or less. Default interval should be 15 mins. However it should be possible to configure the periodic interval in mulplies of 1 minute starting from 1 minute and up to 15 mins | | Periodic interval should be possible to configurable in multiples of 1 minute and up to 15 minutes |
| | Section No. 4 Page No. 20 | | Within Annexure VII: RMS Communication and security | |



Signature: Subject: CN-NIKHL BHANDARI, ST-DELHI, OID.2.5.4.17-110003, OU-SUPPLY CHAI
N MANACHENT, U-ENERGY EFFICIENCY SERVICES LIMITED, C-IN
Berland No. 13183F.
Serial No. 13183F.
PS: p.kumar(Prashant Kumar)
Date: 10-02-2021

| 20 | Point 4 and Annexure VII | Communication architecture should be as per annexure VII and as mentioned below | architecture: PM KUSUM SEDM platform, kindly clarify that specifically which of the Communication format sub-annexures (from 1 to 7) are applicatable for this tender. | Annexure 1, 5, 6, 7 are applicable for this tender |
|----|---|--|--|--|
| 21 | Section No. 4 Page No. 10 Para No./Clause No. 3.11 | Further, Option to match L1 Price will be initially extended to all bidders falling under L1+15% and in case number of bidders in this range is less than five the same may be further extended to other bidders in the ascending orders of price bid quoted by t by them till five bidders agreed for L1 matching or all bidders have been given option to match L1 price, whichever is earlier. In addition, during assessment of work progress of the empanelled vendors, if it is found that they are not able to complete the to complete the installation in given timelines, the Ministry reserves the right to empanel other vendors who re techno-commercially qualified for same cluster or other clusters subject to matching L1 price and fulfilment of other T&Cs of the tender | At the time of price bid opening if any bidder stands L6 will the bidder get the option to match the L1 price or the option of matching the price will be given as per the asending order of standings (i.e. if the L5 bidders refuses to match the L1 price then the consent to match L1 price will be given to L6 bidder) | The option of matching the price will be given as per the ascending order of standings (i.e. if the L5 bidders refuses to match the L1 price then the consent to match L1 price will be given to L6 bidder) No change. As per RfP |
| 22 | Section No. 4 Page No. 4 Para No./Clause No. 1 sub | After issuance of Letter of Empanelment, the empaneled firm will take list of prospective beneficiaries from SIA and get the consent from beneficiaries in their favors. After submission of beneficiaries' consent, SIA will issue Notice To Proceed to the empaneled firm for the installation of Solar Photovoltaic Water Pumping Systems (SPWPS). | In order to expedite the work, it is requested that the consent from benificiaries should not be taken by the empanelled firm. The respective SIA should allot the work to the succesfull bidders (i.e. L1+ 15%). The market mode of taking consent should be removed and the SIA should provide the NTP to the succesfull bidders directly. | No change. As per RfP. |
| 23 | Section No. 4 Page No. 11 Para No./Clause No. 5 | The total allocation to a vendor for a particular cluster, shall not go beyond the ATO requirement for that particular cluster. However if there are no alternate vendors available in the corresponding package, who have agreed to match L1 prices and circumstances necessitates additional award of work, additional allocation may be done as per MNRE approvals. | In order for additional allocation kindly clarify which all approvals need to be taken from MNRE ? | "The total allocation to a vendor for a particular cluster, shall not go beyond the ATO requirement for that particular cluster. However if there are no alternate vendors available in the corresponding package, who have agreed to match L1 prices and circumstances necessitates additional award of work, additional allocation may be done as per MNRE approvals" stands deleted from clause no.5 at pg.no. 11 of section 4. |
| 24 | Section No. 4 Page No.86 Para No/ Clause No. (H) of Envelope 1 | h.) Declaration form for quoted Clusters and Type of pump as per format in Attachment-11 and 12 of section -6, Forms & Procedures duly filled and Signed on Company,s Letter Head Pad with Company seal. (Scanned Copy to be uploaded at Etendering portal) | Quantity of every Cluster would for single Bidder? If Qty would be devided between more then one participants (As MSME) then why credentials are being asked for total quantity. | The tender work will be alloted on market mode and empanelment will be concluded as per condition of clause 3.11 on pg. 10 of section 4 of the RfP. In addition, process as mentioned on pg. 4 of section 4 of the RfP shall be followed. |
| 25 | Section No. Page No. Para No/ Clause No. | - | What are relaxation for MSME/NSIC in past Experience (No. of Installed pumps) and in Turnover. | Please refer Section-2 ITB CLause 2.4 |
| 26 | Section No. Page No. Para No/ Clause No. | - | If any MSME is manufacturing BLDC water pumps and supplied to private contractors or in direct market , is there any option for him to participate in this tender? Or how he could get any order | Refer to condition on pg. 83 pf section 4 of the RfP. |
| 27 | Section No. Page No. Para No/ Clause No. | - | Any Extra quota for local Manufacturer. Example:- for UP Cluster | No |
| 28 | Section No. Page No. Para No/ Clause No. | ANNEYUDE II | Is MSME/NSIC (Women/SC-ST) also need past experience of pump installation/nightlife and turnover as asked intended to 2.5.4.17-110 N. MANAGEMENT, O ENERGY EFFICIENCY SERVICES LIMITED. Co. | Please refer Section-2 ITB Clause 2.4 03, OU=SUPPLY CHAI IN |
| I | Section No. : 4 | ANNEXURE-II | Kindly consider Ground Majurited Solar power plant work above PB: p.kumar(Prashant Kumar) Date: 10-02-2021 | 1 |

| 29 | Page No. : 79 of 129 Para No/ Clause No. : Sr. No. 2, (iv) | QUALIFYING REQUIREMENT (QR) iv) EPC/SI of 'similar works' in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Solar Pump Controller using indigenous technology. 'Similar Works' means - Design, Supply, Erection, Testing and Commissioning of standalone (offgrid) solar PV based water pump. | one MW capacity as "Similar Works" of Joint venture as EPC/SI. | No change. As per RfP |
|----|---|--|--|---|
| 30 | Section No. : 4 Page No. : 11 of 129 Para No/ Clause No. : 1/5 | 5. Allocation: Quantity equivalent to 10% of total quantity (rounded off to nearest whole number) under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected bidders including L1 bidder. | Please clarify, quantity allocation of all successful bidder. For Cluster having multiple states, how state allocation will happens to all successful bidder? | 1. The overall qty (cluster wise and state wise) is tentative and shall be open to all empaneled bidders (as per T&C's of the RfP) 2. State-wise qty is also given in the RfP. |
| 31 | Section No.: 2 Page No.: 18 of 36 Para No/ Clause No.: 1 & 2/2.21 | 2.21 Taxes, Levies and Duties Prices of items shall be quoted as per instruction contained in SCC. However, in general, prices shall be inclusive of sales tax, transportation, insurance, levies, service tax and any other duties payable including entry tax/octroy etc, (wherever applicable) on FOR destination/site basis. All taxes and duties shall be clearly indicated. Bidder is to arrange on its own to deliver the material at site. No road permit is provided by EESL. For hiring of consultant/consultancy work also service tax shall be quoted exclusive of basic price. However, rates of such taxes consider while preparing the offer should invariably be mention in the offer so that any variation in taxes (except excise duty) can be paid as actual. | Kindly clarify how much GST % is applicable. | GST shall be applicable as per GST rules for Solar Power Generating Systems |
| 32 | Section No.: 4 Page No.: 8 of 129 Para No/ Clause No.: 1/1 | TERMS OF PAYMENT: Stage I: - 90% of the value of month-wise nos. of SPWPS installed at site Stage I: - Balance 10% i.e. on completion of one month from the date of completion certificate. | Kindly consider following payment terms; 25% mobilization advance. 60% against supply of material. 10% against installation. 5% against commissioning. | No change. As per RfP |
| 33 | Page No.: 91 of 129 Para No/ Clause No.: 1/1 | Annexure-V PRICE BID FORMAT | We understand that this Price bid format is for indicative purpose. Requested to provide tentative quantity of each category of Solar pump of each Cluster. | Tentative qty for each category of solar pump is not available with MNRE. Hence, bidder shall quote accordingly. Bidder shall quote as per scope of work. Prices shall be inclusive of the total system cost (Inter-alia) its installation, commissioning, transportation, insurance, comprehensive maintenance charges for five years, Online monitoring applicable fees Rate exclusive of GST (IGST/ SGST/ CGST/UGST) (in Rs.) on F.O.R Destination Basis |
| 34 | Section No 2 Page No 10 & 11 Clause No 2.4 | Bid Security Declaration | Please clarify whether the Bid Security / EMD amount is applicable for this tender. | No. |
| 35 | Section No 2 Page No 10 & 11 Clause No 2.4 | Bid Security Declaration | Please clarify is the Bid Security / EMD exempted for MSME bidders. | Bid Security / EMD is exempted for everyone. however, Bld securtiy form annexure-B at as attachment-2 of this amendment shall be submitted by the Lead bidder/participating firm. |
| 36 | Section No 4 Page No 25 Clause No 3.8 | Further, the motor-pump-set, controller and balance of system should also be manufactured indigenously | Requirement shall be more specific to avoid parties taking undue advantage. PCB for controllers, DC motors etc shall be indigenously manufactured in India and the bidders shall get declaration from | No change. As per RfP |
| 37 | Section No 4 Page No 79 Clause No2, point-4 | EPC/SI of similar works in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Solar Pump Controller | Please clarify in case of consortium between two MSME, will the relaxation on the turnover criteria for MSME bidder, which is 25% of general bidders, be applicable on the cumulative average turnover of the MSME consortium partners | Any Relaxation is for MSE as defined in Section-2 ITB Clause is for MSE participating as Lead bidder. Relaxation is only for MSE participating as Lead Bidder. |
| 1 | Section No 4 | | | |



Signature :-Subject : CN= NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAIN MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID : nikhil.bhandari Serial No. 13.183FB PB: p.kumar(Prashant Kumar) Date: 110-02-20021

| | Page No 79 | i) Manufacturer of Solar PV Module OR | | |
|----|--|---|---|---|
| 38 | Clause No2 | ii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of similar works in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Manufacturer of Controller | If the manufacturer also has experience of Similar works as EPC/SI then kindly allow them to do consortium with a financial partner as in that case consortium will fullfill all the eligiblity criteria. | No change. As per RfP It is further clarified that, one party in the JV company, must be either manufacturer of SPV module, solar pump or solar pump controller. |
| 39 | Section No 4 Page No 79 & 80 Clause No 1 to 6 | Qualifying Requirements | In Consortium Financial & Technical qualifying criteria will be evaluated together or for individual companies | Refer to response against query no. 12 |
| 40 | Section No. 4 Page No. 84-85 of 129 Para No/ Clause No. Table 1 of Past Experience | Table-1 (Past Experience) | We are manufacturer of both solar panel & solar pumps. Will the experience of Solar Pump and SPV modules provided in a Solar pump project counted separately for evaluation of past experience. | No, experience of Solar Pump and SPV modules provided in the same Solar pump project, will not be counted separately for evaluation of past experience. It is further clarified that, if a bidder (pump or pump controller or module manufacturer) have conducted EPC work of solar pumps with their own manufactured components, only the experience of solar pump will be counted in such a case. |
| 41 | Page No. 84-85 of 129 Para No/ Clause No. Table 1 of Past Experience | Table-1 (Past Experience) | extremely high. Request you to rationalise the pre-requisite for MP and Maharashtra or break it into 2 parts so that more bidders can participate in these states. Requirement of experience is very high, in some of the states so | No change. As per RfP It is further clarified that, past experience (both work orders and completion certificates) of bidders shall be counted from 01-04-2015 as per QR requirements as mentioned in section 4 of the RfP. If work order/LoA have been issued earlier to 01-04-2015, same shall not be considered. |
| 42 | Section No. 4 Page No. 84 of 129 Para No/ Clause No. Table 1 of Past Experience | Table-2 (Average Annual Turnover) | Average annual turnover requirement is very high in some of the states so we request you to please provide some relaxation there. As it is very difficult for many bidders to bid in different clusters which has huge capacity. | No change. As per RfP. |
| 43 | Section No. 4 Page No. 8 of 129 Para No/ Clause No. 1 Terms of Payment | Terms of Payment | We request you to please provide us the payment within 1 week of submission of the documents. | No change. As per RfP. |



| 44 | ı | New | Pre Dispatch inspection | | PDI delays the process of implementation. We request you to grant PDI waiver since the entire payments to the supplier are back-ended, payments happen after installation. Hence, it will be at the risk of supplier to provide material that passes all norms. The payment is only paid to the supplier after due inspection of installation by the government authorities. Also, due to Covid, it is best avoided. Hence, PDI is not necessary to be done before dispatch. | No change. As per RfP. |
|----|---|---|---|---------------------------|--|---|
| 45 | i | New | Price Escalation Clause | | In last Kusum tender, all rates like Steel for Structure, Copper, Aluminium Raw material of Solar Panels was increased by a factor of 25-30%. We request for a provision of Price Escalation in the tender, where a % of rates is linked to commodity prices. Commodity price baseline can be taken from any established exchange. | No change. As per RfP. |
| 46 | i | New | Consortium | | It is said that in consortium, each of the parties should be for 3 yrs. in existence. Kindly allow for companies in consortium for 2 yrs. in existence, if the other party in consortium has 10+ yrs. of existence. Since start ups are also allowed, a company with 2 yrs of existence in consortium with 10+ yrs of experience should also be allowed. | No change, As per RfP |
| 47 | , | New | New | | Farmers also want provision of MS Pipe apart from HDPE Pipe for solar pumps, Hence, kindly provide an option of MS pipes also apart from HDPE pipes. | No change. As per specifications |
| 48 | | Section No. 4 Page No. 11 of 129 Para No/ Clause No. 5 Allocation | Allocation | | The vendor can do maximum work only till the ATO is capping the work that vendor can do in a region. This should not be thee case as if the vendor can get more work orders from farmers, then only this case will hinder him from executing the project with full potential. hence no ATO cap should be there. | Refer to response against query no. 23 |
| 49 |) | New | Date Extension | | As there are many queries in this tender so we request you to please extend the bid submission deadline. | Please refer the cover page of this amendment |
| 50 | | Section-2 Page-12 Clause: 3 | For Relaxing the PQ / QR Condition regarding prior Turn ove for MSEs and Start ups, the prior Turnover and Prior Experie subject tpo their meeting of quoqlity and Technical Specific | ence will be as under | We request you to Kindly allow all type of Start ups irrespective of any past Technical and Financial performance. So that new startups can also be benefited like other state tenders | NO change. As per RfP |
| 51 | | Section-4 Page- 84 Point 4 | Maharashtra: For General Bidder 6000 Nos. of Solar Pumps or supplied required | s/Controller installation | 25% of General Bidder is required for Start up i.e 1500 Nos., How this criteria will fulfil by Start up , it's a very big quantity | No Change. As per RfP |
| 52 | ! | Section-4 5 | Maharashtra : For General Bidder ATO is 141.90 Cr. | | 25% ATO of general Bidder is required for Start up unit , But Start up Turnover limit is 25 Cr. Due to this descripancy Start ups can not quote in Maharashtra Tender. | No Change. As per RfP |
| 53 | | 2 30 13 | Insurance | | There is no provision for Theft Insurance, which may be included. | Clause no. 13 at pg. 13 of section 4 of the RfP may please be referred. |
| 54 | ļ | 4 21 3.2.4.c | Communication Protocol | | In this clause it is mentioned that RMS should provide data on MQTT Protocals. While we have other options in place of MQTT Protocol. Will it be permitted an | PANPUS BEPTMOFT Brotocol |
| | | | - | | | |

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|----|--|---|--|---|
| 57 | Section - 4 Page No: 82/129 Point No: 17 | On award of any contract to the joint venture firm, a single performa i.e. Bank Guarantee shall be submitted by the lead bidder as per tender condition. All the Guarantees like Security Deposit, Earnest Money Deposit, Performance Guarantee and Bank Guarantee for Mobilization Advance etc. shall be accepted only in the name of 'Lead Menber' and splitting of guarantees amoung the members of JV shall not be permitted. | Please allow either Lead member Or other Partner/JV Partenr | No Change. As per RfP. Further, clarified Letter of EMpanelment shall be issued in the name of JV (Lead Bidder as well as JV Partner. However, BG and hall be accepted only in the name of 'Lead Menber' and splitting of guarantees amoung the members of JV shall not be permitted. |
| 58 | 4 1 EnvI (a) | Any party seeking exemption on grounds of MSE may not submit the bid document fees, as per applicable government orders. | The scope of tender falls under the Works/Work contract as per: 1) Rule no 30 of GFR 2017, 2) GST Act, 3) Definition of work mentioned at point no 45 of page no 4 of Section-2. Works/work contract does not fall under the purview of MSME policy. Please eliminate the MSME relaxation and purchase preference clauses from the tender. | No change, As per RfP. Relaxation as provided in Section -2 CLause 2.4 is for MSEs. Refer to Note C as mentioed on pg. 14 of section 2 |
| 59 | 4 2 n | Compliance Matrix/Checklist for Bidder as per Annexure-IX is asked to submit. | Please confirm that the table of checklist mentioned at page no 127 is Annexure-IX. | Yes |
| 60 | 4 2 0 | Compliance Matrix/Checklist for Technical and Financial QR as per Annexure-X duly filled | Please confirm the experience supportive document asked at annexure -X and at table of QR (page no. 129) to be submitted again to meet the condition at Envelope (c). | Annexure X to be submitted in envelope-1 and experience supportive document to be submitted in envelope-2. There is no envelope (c). |
| 61 | 4 2 (b) of Env.II | Compliance to Technical Specification Defined at ANNEXURE-I with supporting documents. | Please clarify that the test reports as per new MNRE's technical specification 2019 for all quoted models has to be submitted in order to meet this clause. | Test reports shall be submitted inline with declaration as per Attachment-17 in Section 6. |
| 62 | 4 2 (e) of Env.II | Attachment -21 is asked from bidder to submit for Bidder Type | As per MNRE's amendment of PM-KUSUM Guideline dated 13.11.2020, JV between EPC and any one manufacturer among the pump, panel & controller is allowed only. Please add it at Annexure-21 and at QR table. | No change. As per RfP |
| 63 | 4 3 Env. II (2) | Cost for Guarantee for period of 6-10 years as per Attachment-14 in Section-6 Forms and procedure | Please correct the typographical error . It should be as per Attachment-13 as per Section-6 . | Agreed. Typographical error. May be read as Attachment-13 |
| 64 | 4 5 A (2) | Successful bidder has to submit the PDI request within one week from the date of clearance (site allocation) given by SIA's | It is requested to kindly delete this line , as the PDI clause is already mentioned at point no 5 of B at page 5. | No change. As per RfP |
| 65 | 4 5 2 of B | Empaneled firm have to submit monthly consent of beneficiaries in their favors to SIA for which SIA's will give Notice To Proceed and for this, empaneled firm shall complete the installation and Commissioning of SPWPS within 90 days of issuance of NTP for General Category States . | We suggest that: 1) The NTP should be issued after the collection of farmer's share with SIAs and; 2) The work completion time should be 120 days from the date of NTP. | 1 is agreed, 2 is not accepted. |
| 66 | 4 5 3 of B | Bidder should conduct site survey and provide Progress Report (on fortnight basis) as per the requirement of SIA's | We suggest that based on the previous tender experience of PM- KUSUM Scheme, the site survey should be done by mobile application only and mandatorily accepted by all SIAs as it is adopted by Harvana state. It will help to speed on the orbital post and will have least to 10. | No change. As per RfP |
| | 4 | Submission of installation reports as per the format given by SIA's on weekly basis | It is requested to the repetition of the report format at the PS: p.kumar(Prashant Kumar) Date: 10-02-2021 | MANDE has already issued completion conert formats. There may be mises |

| 67 | 5 6 of B | | tender stage only to have a universal process of project execution. | changes by State Agencies. Further, online web portal are being developed for all states, and such reports will be generated online through the portal. Link for formats to be provided |
|----|--------------|---|--|---|
| 68 | | Submission of completion reports of each district to SIA 's within one week of 100 % completion of work as per allocation in each district | It is requested to allow the submission of the installation completion report digitally only as the collecting and forwarding the physical reports from the village level to district level and then to state level of SIAs is time consuming. | Online web portal are being developed for all states, and such reports will be generated online through the portal. |
| 69 | 5 | Bidder shall comply with all applicable regulatory and statutory norms. Bidder has to obtain approval/NOC (wherever required) from appropriate Govt. authority for implementing the project in each selected village. | It is requested to please delete this clause as the site survey and clearance is already obtained in advance from the district level officer post to site survey duly signed by farmer & govt. officer. | No change. As per RfP |
| 70 | 5 10 of B | Bidder has to obtain handing over certificates/ installation completion letters/certificates from respective village panchayats/ Local Govt. Bodies in parallel with installation (as per prescribed format and requirement of respective district administration else prescribed format of SIA's may be adopted). | Please amend like the previous tender of KUSUM Scheme that. The handing over/installation certificate duly signed by farmer and district level officer of SIA only. | Amended As: Agreed. The handing over/installation certificate duly signed by farmer and district level officer of SIA only. |
| 71 | | Each SPWPS is to be provided with a colored metallic sticker duly riveted displaying required details as provided by SIA's. | We request that The dimension / specification should be fixed in tender only as it need to be considered in costing for tender quote. | Standard industry practice to be followed |
| 72 | 5 & 6 | Successful bidder should submit the Certificate (as per prescribed format-to be provided by SIA) and photographs of each SPWPS installed which must show complete installation setup with beneficiary, Pump number etc. | Please allow the digital submission of installation report and photographs for each SWPS with beneficiary detail and pump serial no. etc. | To be uploaded on website or provided digitally |
| 73 | | Only indigenously manufactured PV modules and Pumps should be used in the Programme. 'Made in India' to be mentioned on solar panels and pumps. | Please add "Controllers" also in the clause. | Already mentioned in QR point no. 2 |
| 74 | 6 | Any complaint registered/ service calls received should be attended at the earliest and the system should be repaired/ restored/ replaced within 3 days from the date of complaint received/informed to the bidder. | it should be with in a working 5 days as the area of service for attend the service complaint should be within 3 working days and for resolve should be 3 to 5 days form the attend of service. | No change. As per RfP |
| 75 | 6 3 of D | The installation data should be punched in the Web Application Platform to be developed by SIA's as per the terms and conditions provided by MNRE. | Please suggest the case where; Many SIAs are still not having the web application platform. | To be uploaded on central web portal in provided formats |
| | 8 | Terms of Payment | Please eliminate the following from the payment stage: - Submission of detailed work plan (Project Execution plan) with | |



| | Stage I of 1 | | timeline for the lot supplied duly approved by SIA's representative | I |
|---|--------------------------------|--|---|--|
| | Stage FOF I | | (Already submitted at the time of LOA issued) | |
| | | | | |
| | | | All the relevant Warranty and quality (performance test | |
| | | | reports) of the lot to be submitted. | |
| | | | (Already submitted at the time of LOA issued) | |
| | | | Signing of contract agreement between SIA and successful | |
| | | | bidder. (Already submitted at the time of LOA issued) | |
| | | | Submission of report supported with labelled photograph on | |
| | | | | |
| | | | completion of village community training (The training is already | |
| | | | given to beneficiary after the installation and photographs are | |
| | | | part of installation report) | |
| | | | Performance report for 1 day after commissioning based on data | No change. As per RfP |
| | | | received from remote monitoring system or data logger in cases, | |
| | | | where internet services are not available (Please eliminate it as | |
| | | | This is unsure that farmer will run the pump without the | |
| | | | requirement or some time the weather does not support the | |
| | | | | |
| | | | operation and reports come out with zero reading that the SIAs do | |
| | | | not accept.) | |
| | | | Submission of Software Generated Installation report as per | |
| | | | prescribed format by SNA (Please freeze the universal format of | |
| | | | installation report at the time of tender to have common process). | |
| | | | An undertaking shall need to be submitted by the Contractor | |
| | | | certifying that the civil work will withstand the wind speed of 150 | |
| | | | km/hr in all weather conditions (Please eliminate as it is already | |
| | | | · · | |
| | | | submitted with test report and other technical data submission at | |
| | 4 | 1) Balance 10% payment will be released on completion of one month from the date | Our request is: | |
| | 8 | of completion certificate 2) SIA has the right to seek any additional documents / | 1) Please make 100% payment in single stage post to installation | |
| | Stage II of 1 | information / certification it deems fit prior to the release of any payment relevant to | 1. | |
| | Stage II 01 1 | | • | |
| | | the SPWPS.3) Payment will be made to the bidder within 30 Days after submission of | 2) Please make the universal documentation at the every tender | |
| | | Invoice complete in all respect | stage.Based on the previous tender experience , all SIA's seek for | |
| | | | different documents, which increase the total implementation | |
| | | | time length of solar pumps. | No change. As per RfP |
| | | | 3) Please put some margin of interest on the SIA also towards the | |
| | | | payment delay to vendor/empaneled agencies beyond the 30 | |
| | | | days. | |
| | | | | |
| | | | | |
| | 4 | Purchase Preference to Make In India order amendment dated 16th Sept. 2017 | As per this clause and clause mention at page no. 11; point no 5 | |
| | 9 | | "Allocation: | |
| | | | Please clarify which criteria will be followed for the quantity | |
| | | | allocation to successful bidders , while the guideline mandates the | |
| | | | program implementation under Market Mode only | 10% to L1 and balance under market mode |
| | <u> </u> | | program implementation under market mode only | |
| | 2 | | | |
| | | | | |
| | 4 | Declaration of local content: | Please clarify whether the declaration for source items from India | |
| | 7 | \neg | manufacturer either pump/controller/panel to be asked and | The bidder has to provide list of imported components in Attacheme |
| | | | submit with bid. | 14. However, the bidder has to ensure that total local content shall |
| | | | Is it required for Balance of the System items also? | not less than as prescribed in public procurement guidelines and M |
| | | | is it required for Balance of the System items also? | OM related to domestic content requirement. |
| | 5 | | | 2 |
| | 4 | Consent oursestion | 1) Disease allow the district substrates of the bill / western with all | |
| _ | 9 | General suggestion | 1) Please allow the digital submission of the bill/invoices with all | 1. Bill/invoices (in hard copy) if asked by SIA, shall be submitte |
| | 8 | 4 | relevant documents to be fix in bid only. | the bidder. |
| | | | 2) Is the billing to be done for the respective state with local GST | 2. Billing to be done for the respective state with local GST |
| | Process of raisin | | like previous tender OR centralized billing from the bidder's origin | 2. Dining to be done for the respective state with local ds1 |
| | Process of raisin invoice/bill | | | 1 |
| | | | state can be done. | |
| | | | | |
| | | In any quoted cluster, hidders may quote for any time of guide which shall be | Signature :- Subject : CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110 | 003. OU=SUPPLY CHAI |
| | | In any quoted cluster, bidders may quote for any type of pump which shall be | | 103. QU=SUPPLY CHAI |

| 81 | 3.4 | declared in Attachement-12 of Section-6 | but not DC, Will the bidder be allowed to qualify OR the bidders has to quote for all capacities for AC & DC category of any type of pump as per his choice. | Bidder may quote for any combination of pumps. It is not mandatory to quote for AC & DC category. |
|----|-------------------------------------|--|---|--|
| 82 | 4 10 3.11 | The price-matching offer is extended to L1+15%. | We suggest to amend it as "L1+25%" and rest follows as per tender conditions. | No change. As per RfP |
| 83 | 3.14 & 3.15 | Purchase preference to MSE is capped Upto 25% | For the project defined as Works/Work Contract: only startups can get the reserved Qty. Allocation. MSEs are not liable to have any relaxation under the Works/Work Contract. Please refer: 1) Rule no 30 of GFR 2017, 2) GST Act, 3) Definition of "Work" mentioned at point no 45 of page no. 7 of Section-2. | As per response against query no. 58 |
| 84 | Section-4 Page- 11 Clause no.5 | Allocation: Quantity equivalent to 10% of total quantity (rounded off to nearest whole number) under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected bidders including L1 bidder | Under the market mode where the farmer has rights to choose the supplier, Please elaborate how the 10% quantity work allocation will be done with the L1 bidder. | SIA will fix 10% of the allocated quantity for L1 bidder and balance will be through market mode |
| 85 | Section-4 Page-11 Clause no.5 | Allocation: The total allocation to a vendor for a particular cluster shall not go beyond the ATO requirement for that particular cluster. | Since the PM-KUSUM, scheme guidelines mandate the implementation under the market mode only then these criteria of capping equivalent to ATO should be removed and all qualified bidders should be given the equal opportunity into the field. | As mentioned in query n. 48 above |
| 86 | 4 11 8 | CPG shall be submitted within 15 days of issuance of Letter of Empanelment by SIA | It is requested to make it 15 working days considering the bank holidays. | Ok |
| 87 | 4 19 c of 2 | c. RMS Performance: %Device Connectivity, %Data Availability, etc. | Please suggest that How can these be assured as the data connectivity depends on the network availability and data availability depends on server access and IT infrastructure of SIA. | Parameters to be recorded for reports and analysis |
| 88 | 4 20 e of 2 | e. Events and Notifications: Faults related to Pump Operation, Solar generation, Controller/Drive faults like overload, dry run, short circuit, etc. | Please provide the frame Structure to fetch the data signals. | Available in commication protocol |
| 89 | 4 20 i. of 2 | Consumer Mobile Application: Generation, Running Hours, Water Discharge, Complaint logging, etc. | Please clarify who will develop Consumer Mobile Application: bidder or SIA. | SIA will develop app |
| 90 | 4 24 3.5.4 | 3.5.4 Details of Module Mounting Structure for different capacity of SPV pumps are attached at Annexure-A. These are indicative of minimum standards and an Implementing Agency may specify higher standards | Please delete; an Implementing Agency may specify higher standards. As it is part of cost consideration at the time of bid submission only. And will have impact on the price discover as L1 in later stage of implementation. | clause 3.5.5. may also be referred to in addition to this clause. No change. As per RfP |
| 91 | 4 29 i of 10 | The term guarantee is mentioned in the clause | Please amend and replace it as " Warranty" | Amended As: The term guarantee may be read as Warranty for this clause. |
| 92 | 4 29 ii of 10 | Maintenance report in table format in the register is asked to keep at each site. | We suggest that it should be deleted; As the beneficiary / farmer does not keep the register safely. The CMC reports are sufficient for periodical visits duly signed by farmer and district level officer. | Maintenance report in digital form to be sent to SIA and also uploaded or portal whenever such portal or mobile app is made available. |
| 93 | 4 16 a of 25 | The complete Solar Photovoltaic Water Pumping System and display board / Name Plate (SIA's will provide the details) shall be warranted and maintained for 5 years from the date of installation | Please eliminate the display board/name plate , as it is not the part of system. | No change. As per RfP |
| | 4 | Further, in case of any change in the component of already tested solar pumping | Signature: | D3, OLI=SUPPLY CHAL |

User ID any Component Will Serial No : 13183FB PB : p.kumar(Prashant Kumar) Date : 10-02-2021

| 94 | 83 | system the user shall get technical compatibility certificate for the changes | MNRE's PM-KUSUM scheme guideline amendment dated 13-Nov- | As per amendment dated 13.11.2020 the same may be accepted. |
|-------------|---------------------------|---|--|---|
| | Note : 2 | component along with the consent from certificate owner. | 2020. | |
| | 4 | EPC/SI with "similar work" of solar pump are allowed in JV with either of the | In the case of the JV; the experience of only solar pumps | |
| 95 | 79 | manufacturer of pump/controller/PV module manufacturer. | installation/supply should be consider as part experience for | No change. As per RfP |
| | point 2 of QR | | evaluation. | |
| | 4 | Cluster 13 | There is a typographical error of the experience of 52.5 nos. of | |
| 96 | 84 | | solar pump. Please amend with correct number. | It shall be read as 53 nos. of solar pump. |
| | Table of past Experience | | | |
| | 4 | Tabular details comprising of Order No.; Order Date; Client's Name; Description of | We suggest that only the completion certificate should be | |
| | 79 | Project; Supply/Completion Period (with from-/to dates); Ref. No. & Date of Material | consider for "similar work" | |
| | ANNEXURE-II | Receipt Certificates/ PO/Work Completion Certificates | The prices of only bidders having 5000 Nos. of solar pump | No change. As per RfP. |
| 97 | (QR) Point No.2 | | experience should be consider for price evaluation. | It's further clarified that PO/LoA and completion certificates both are mandatory to be submitted to claim the work experience. |
| | 4 | General Point of contract | There should be some penalty imposition to L1 bidders; if they fail | |
| | | | to sign the contract at L1 rate with SIA even after getting the | |
| | | | LoA/LoE. | Revised Attachhment 2 is enclosed with this amendment. If L1 bidder is |
| 98 | | | In previous tenders of PM-KUSUM Scheme, Many bidder did not | failed to sign the contract at L1 rate, Bidder to be blacklisted for 5 years |
| | | | sign the LoA even at their quoted L1 rate. | for all Government tenders. |
| | | | Sign and Love Gran de their quoted Liviter | |
| | 4 | ORDER/AWARD NOS. | We suggest to consider completion certificate only in this format | |
| | 129 | ORDER DATE AND COMPLETION DATE ORDER /AWARD AMOUNT | to simplify the evaluation process rather than individual work | No change. As per RfP |
| | Annexure-X (Compliance | STATE STATE COMMETTION DATE ONDER / TWANTO THE ONLY | order. | |
| 9 | Matrix Bid Qualification | | oruer. | It is further clarified that, past experience (both work orders and |
| | | | | completion certificates) of bidders shall be counted from 01-04- |
| | Criteria) | | | 2015 as per QR requirements as mentioned in section 4 of the RfP. |
| | RMS | Annaurus 3 Facer Makes | 18/a a | |
| | | Annexure-2 Energy Meter | We suggest to delete this annexure, as the Energy meter is not the | |
| | Communication and | | part of off-grid solar pumping system. | |
| | Security Architecture- PM | | | |
| .00 | KUSUM SEDM | | | Energy meter related provisions are not applicable to standalone solar |
| | Platform | | | pumping systems. |
| | | | | |
| | 8 | | | |
| | Energy Meter | | | |
| | 4 | v. RMS should have provision to give remote On/Off command to pump through | This will depend on only with the Operator of the SIM not depend | |
| | 20 | farmer mobile app. In case, farmer do not have a smart phone, farmer shall be able to | on Controller only. | Bidder's query could not be understand |
| .01 | Requirements of Remote | on-off pump thru SMS/missed call. | | No change. As per RfP |
| | Monitoring System Point | | | The change. 75 per Kil |
| | No. 4 (v) | | | |
| | 4 | | | |
| | 83 | | We wish to inform you that, due to COVID 19 nos. of projects are | |
| | | LoA and completion certificate given by Govt. department to the firm for which | in process and near to completion stage, Hence depat. can not | No change. As Per RfP. |
| 02 | 1.a | supply work has been completed by the bidder. The LoA and completion certificate shall be in line with the documents as asked in the tender document. | issue completion certificates. Kindly consider LOA / WO for experience criteria. | Past experience(both work orders and completion certificates) required for the bidders to be counted from 01-04-2015 |
| | 4 | | Request you to kindly reduce the Annual Turn Over criteria so | |
| .03 | or | Annual Turn Over Requirement | numbers of bidder can participate for healthy competition, fast | No change. As per RfP |
| | 85 Table 2 | 1 | execution and timely completion of Project. | |
| | Table 2 | | | |
| | 4 | Bidder has to submit the test certificates for each pump category in which bidder gets | Kindly allow bidder to partcipate in the tender with an acknowledgment of Test report OR allow bidder to participate in | Test certificates to be submitted by the bidders in line with |
| L 04 | 83 | empanelled based on MNRE technical specs 2019 along with the CPG. Bidder has to | the tender and bidder will submit test report before issue of LoA | Attachment-17 of Section 6. |
| | 1 | provide a declaration as per Attachment-17 | OR at the time of Agreement Signing | No change. As per RfP. |
| | SECTION - 2 (ITB) | | | |
| | 45 -525 | | Considering the increase in raw material cost for Solar Pumping | |
| | 16 of 36 | | System and Balance of Material it is humble request to kindly signature. Signature. Stippic row mixell shandar!:5PHoeth-obj.2554.17 1100 MANAGEMENT, 0 - EDERGY EFFICIENCY SERVICES LIMITED, C- | D3, OU=SUPPLY CHAI |

* \$Mb(ct + cth* htichtl. Bh#NDARI; PPIPDELH; Orb.215 ft 17 ≈ 110003, OU=SUPPLY CH N MANACEMENT, O = MRCRY EFFICIENCY SERVICES LIMITED, C=IN User ID : nikhil. bhandari Serial No : 13 183 FB PB : p.kumar(Prashant Kumar) Date : 10-02-2021

| 105 | 2.9 Price Basis | Price basis of the price quoted shall be on F.O.R (Free on Road) destination basis for site. Price mentioned in the quotation must be firm. Hence prices in Letter of Award shall be firm and not subject to escalation till the execution of the complete order and its subsequent amendments accepted by the bidder even though the completion / execution of the order may take longer time than the delivery period specified and accepted in the Letter of Award. | reevaluate MINKE Dench mark cost. I.e. kindly go through following price deviation in last few months and impact of these increase on few of the major components such as Steel, Solar Panel, Cable, Wires etc Enclosing herewith Price Trends in Graph FYR. Further continuation to the above point, we would like to inform you that the Price Variation Clause needs to be added in the tender as after corona, the prices of all the raw materials used in pumpset manufacturing have gone up as below © Copper has gone up from March to December by 57% increase. © Stainless steel rods from March to December by 47% increase. © EN 8 Steel Rods from March to December by 35% increase. © Electrical steel from March to December by 20% increase. © CRCA Steel 44 from March to December by 45% increase. © Aluminum from March to December by 15% increase. © Cast Iron from March to December by 12.5% increase. © Craft Paper for packaging from March to December by 28% increase. © PVC resin from March to December by 133% increase. © PVC resin from March to December by 133% increase. © PVC resin from March to December by 133% increase. © Packing boxes also increased 40%. | No change. As per RfP |
|-----|--|--|--|--|
| 106 | 4 (Technical & Special Condition of Contract) Page 69 of 129 4.13 (Labs Authorised for Solar Pump Testing) | The National Institute of Solar Energy and any other lab accredited by NABL for testing of solar PV water pumping system as per MNRE specifications and testing procedure are authorized to issue approval certificate on successful testing of a solar PV water pumping system. | Please confirm can we submit test reports from labs accrediated by MNRE also (like TUV, Sitarc, UL, ERDA)? | No change. As per RfP |
| 107 | 4 (Technical & Special Condition of Contract) Page 70 of 129 Page 71 of 129 ANNEX A (Clause 2) | List of referred standards | In Annex A, clause 2, there are specifically mentioned standards provided in tender document. Please confirm that these certificates are mandatory or not? We have certifications required as per MNRE guidelines. Please confirm can we propose these MNRE certificates instead of reffered standards mentioned? | This is part of testing standards and the same shall be complied with. |
| 108 | 4 (Technical & Special Condition of Contract) Page 6 of 129 | Only Indigeneously manufactured PV Modules and Pump should be used in the programme. 'Made in India' to be mensioned on solar panel & pumps. | Considering large volums of Solar projects in India, it is difficult to obtain Indigenously Solar panel within required time period, hence request you to kindly allow bidder Indigenous and non-indigenous panel to complete project within expected timeline. | No change. As Per RfP. |
| 109 | 4 (Technical & Special Condition of Contract) Page 81 of 129 | In accordance with order No: P-45021/2/2017-PP (BE-II) dated: 16-Sept-2020 of Department of Promotion of Industry and Internal Trade and Order No F. No. 283/22/2019-GRID SOLAR, Ministry of New & Renewable Energy dated: 23-09-2020, only 'Class-I Local Suppliers' are eligible to bid in this tender | Please provide clarification on this. | Definitions as ascribed for CLass-I Suppliers is as per circulars mentioned. |
| 110 | 3.2.4 Requirements of Remote Monitoring System Page 19 of 129 Specific Confirmation by Bidder | 2.d. Geo Location: Real time latitude and longitude should be captured with an accuracy of less than 10m horizontal. | Request you to Kinldy considered Geo Location accuracy of latitude and longitude between 100m to 1000m depending upon cell tower location. | |
| 111 | 3.2.4 Requirements of Remote Monitoring System Page 20 of 129 | 4.a.i. Pump Controller Connectivity: Communication between RMS and Pump Controller should be on UART/RS485 MODBUS RTU protocol to ensure Interoperability irrespective of make and manufacturer | Begarding make and manufacture of VFD, Software for RMS may change for difference (PD) and the property of the | p3 Qu_SuppLy CHAI Bidder's query could not be undestand. |

| 1 | 0 10 0 0 11 1 | писторегарния итерресиче от таке ана тапатассате: | Intanulacture may change addressing scheme. | i i |
|------|----------------------------|--|--|---|
| | Specific Confirmation by | | | |
| | Bidder | | | |
| | 3.2.4 | | | |
| | 105 | | RMS communication and security architecture section (page 214) | |
| | | | doesn't specifiy any command for remote software update. | |
| | | | Various vendors would have various RMS whose software will be | |
| 112 | | Software updating should be possible with 2G and even without the presence of SD | | Separate server need not be maintained. Software to be updated through |
| 112 | | card. | completely different from others. | "Programming over the air" on SIA server. |
| | | | In that case, whether State SWPS IOT platform will take care of | |
| | | | firmware updation server or vendor to maintain a separate server | |
| | | | for software upgradation of the RMS supplied by them? | |
| | d.g. | | | |
| | RMS communication and | | | |
| | Security architecture | "VBATT":5.0 - Battery Voltage | Do we need to provide battery backup for RMS? | |
| 113 | | , <u> </u> | | Battery backup not required |
| | 230 | "PST":1 - Powersupply (1-Mains, 2-Battery) | If so, what should be the backup duration? | |
| | | | | |
| | RMS communication and | | Industrial standard analog input types are 4-20mA, 0-10V and 0- | |
| 114 | Security architecture | "AI1ZERO":1 - Engineering zero value (4mA dc) for AI1 E.G. 0 (LPM) | 5V. As per the sample data provided here, is it sufficient to support | No change in hardware. As per RfP |
| | 235 | "Al1SPAN":100 - Engineering span value (20mA dc) for Al1 E.G 5000 (LPM) | 4-20mA input type alone? | |
| | | | | |
| | 3.2.4 | | | |
| | 104 | | Whether SIA will provide this app or vendor to provide the app? In | |
| 115 | | Consumer Mobile Application: Generation, Running Hours, Water Discharge, | case SIA provides this app, interface protocol between the RMS | SIA will provide mobile app. Communication protocol already defined in |
| | | Complaint logging, etc | and app shall be defined. | communication arch. |
| | | | and app shall be defined. | |
| | 2.i | | | |
| | 3.2.4 | Local data storage should be possible for one year in case of unavailability of cellular | Log data upload mechanism to be defined - whether consumer | Log data upload mechanism defined. SIA's app will have the provision |
| 116 | 104 | network. | mobile app (mentioned in the above point) will have this | Separate app not needed. As per RfP |
| | 4.f | TICKNOTKI | mechanism or vendor to provide separate app to download the log | |
| | Section No. 2 | The bid security shall, at the bidder's option, be in the form of a Banker's cheque, | The value of EMD and Bid Security is not defined; also at which | Section-4 may be referred for this clause. AS per Section-4 Page-1 |
| 117 | Page No. 10 of 36 | Demand Draft in favor of "Energy Efficiency Services Limited" | stage of bidding process it has to be submitted is not clear | Only Bid Security Declaration is to be submitted as per Attachment- |
| 111/ | Para No. / Clause No. 2.4 | | | |
| | Para 2 | | | 2 of Section-6 Forms and Procedures. |
| | Section No. 4 Annex I | RMS should have provision to give remote On/Off command to pump through farmer | Will the app be provided by EESL, SIA or others? | |
| 118 | Page No. 20 of 129 | mobile app | | SIA will provide mobile app. |
| | Para No. / Clause No. 4.v. | | | |
| | | If a bidder has submitted LoA/work experience certificates for supplying solar pump | what happens if both the bidder ie the supplier of Solar | |
| | | or SPV modules or Solar pump controllers to successful bidder (some other firm) who | | |
| | | got that work from some Govt. tender, then, such work experiences shall only be | that work experiences from some Govt tender both bid seperately | |
| | | | | |
| | | | but show the same credentials, then will it be accepted. In other | |
| | Sextion -4 Technical & | •LoA and completion certificate given by Govt. department to the firm for which | words the same credential will be used twice (once by the supplier | |
| 119 | SCC, Page 83 of 129 | supply work has been completed by the bidder. The LoA and completion certificate | and again by the some other firm who actually installed the | (some other firm) who got that work experiences from some Govt |
| | , , | shall be in line with the documents | pumps). | tender) can claim experience as per provisions of the tender conditions |
| | | | | |
| | | | Also please confirm if multiple supply experience to some other | |
| | | | firm (different companies on PAN India basis) is accepatable. | |
| | | | | |
| | Section No. 1 (IFB) | | | |
| 120 | Page No. 2 of 4 | Bid Validity Duration | | |
| 120 | Para No/ Clause No.Bid | 180 days from the date of opening of techno-commercial bid. | | |
| | Validity Duration | | Request to confirm Bid Validity Period | Bld validity is 180 Days from the Date of Technical Bid Opening |
| | Section No. 2 (ITB) | Period of Validity: | | |
| 121 | Page No. 16 of 36 | Bids shall remain valid for a period of 90 days after the closing date prescribed by the | | |
| | Para No/ Clause No.2.10 | EESL for the receipt of bids | | |
| | Section No. 2 (ITB) | ' | | |
| | | | | |
| | D N 0 . C.C. | | | |
| | Page No. 9 of 36 | 2.9 Price Basis | | Clarified As: AS per Section-4, Page-1: |
| | | Statutory variation in applicable taxes & duties (other than excise duty) shall only be | Signature :- Subject : CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110 | THE TERMS & CONDITIONS STIPULATED IN SECTION-4) WILL |
| | | | N MANAGEMENT OF SHEET OF SECURED SERVICES INSTERNAL | IN CONTRACTOR |

Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI N MANAGENERIT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN User ID: nikhil bhandari Serial No: 13 185FB PB: p.kumal(Pashani Kumar) Date: 10-02-2021

| 122 | Para No/ Clause No.2.9 | on account of Employer in case bidder has shown the rates of present taxes in their bid and other prices quoted by the Bidder shall be fixed during the Bidder's performance of the Contract and not subject to variation on any account. Even in case prices asked in Bid price Schedule are quoted as inclusive of taxes, tax rates shall be shown separately. Bidders shall quote all prices in Indian Rupees only. | Price bid format does not provide for tax declaration, please provide revised format | SUPERSEDE ANY CONTRADICTORY/ SIMILAR/ OVERLAPPING TERMS & CONDITIONS IN ANY OTHER SECTION/PART OF THE TENDER. Price-Bid is part of Section-4. Prices to be quoted as" Unit Rate exclusive of GST (IGST/SGST/ CGST/ UGST) (in Rs.) on F.O.R Destination Basis" |
|-----|---|---|---|---|
| | Section No. 2 (ITB) | B. Preparation of Bids | | |
| 123 | Page No. 9 of 36 | 2.1 Procedure for Submission of Bid/RfP. | Kindly enlist which documents to be submitted in hard copy | As mentioned in Section-4 Page-1 & 2 |
| | Para No/ Clause No.B-2.1 Section No. 2 (ITB) | | | |
| 124 | Page No. 18 of 36 | Delivery Schedule: | Kindly provide as Enclosure is not available in RFP/bid document | Delivery Schedule/ Completion Time CLause as menitioned in |
| | Para No/ Clause No.2.23 | Tentative time schedule is enclosed in the RfP/ bid document. | Tanary provide as Endosare is not available in this you accument | Section-4 Page-11 as provided in Section-4 |
| | Section No. 2 (ITB) | | | |
| | Page No. 22 of 36 | 4.8 Commercial Evaluation | Price bid format is asking for one figure against each line item | There are no spare parts or optional spares or services are asked in |
| 125 | Para No/ Clause No.4.8 para 1 | The EESL's comparison will also include the costs resulting from application of the evaluation procedures described in ITB sub-clause 4.9. However, the price of recommended spare parts or optional spares or services, if asked in the bid, shall not be considered for evaluation of bids. | (including cost of spares). Please provide a revised Price bid format with provision for inserting cost of recommended & mandatory spares. | the bid. Hence, this condition does not apply to the price bid. No change. Price bid format as menitoned in Section-4 prevails. As per RfP. FOr further clarification please refer clarification provided against POINT 33 above |
| | Section No. 2 (ITB) | 4.10 illustrative ivietnod of Evaluation | | |
| 126 | Page No. 23-24 of 36 | 1 Quoted bid price without taxes and duties (After considering arithmetical errors) i) Ex works including Excise duty price including Type test Charges/Lab Test charges + inland transportation including inland Transit insurance etc. For equipment and spares N1 ii) Prices for dismantling and/or installation N2 iii) Prices for additional Warranty, if any N3 iv) Total Price N(N1+N2+N3) 2. Taxes and Duties i) CST/VAT T1 ii) Service Tax T2 iii) Total T(T1+T2) 3. Cost Companyation | Please provide price bid format with provisions for filling in rates as per cited parameters/breakup in the subject clause | Price Bid Defines defined in Section-4 indicates the Price Bid basis for Subject tender. Price bid format as menitoned in Section-4 prevails.As per RfP. FOr further clarification please refer clarification provided against POINT 33 above |
| | Section No. 2 (ITB) | | | |
| 127 | Page No. 25 of 36 | 5.2 Award criteria The mode of contracting with the Successful Bidder will be as per stipulation briefly indicated below: (i) First Contract: For supply of plant and equipment. (ii) Second Contract: For providing all services i.e. inland transportation for delivery a site, inland transit insurance, unloading, storage, handling at site, installation | Price bid format is asking for one figure against all three contracts. Please clarify how the price for each contract will be arrived upon to be inserted in the contracts. | There will be a single contract for the tender work. |
| | Para No/ Clause No.5.2 para 3 | (including civil. Structural steel work & allied work, if applicable) insurance covers other than inland transit insurance, erection, testing &commissioning, conducting Guarantee tests in respect of all the Goods supplied under the 'First Contract' and all other (iii) Services as specified in the Contract Documents. | to be inserted in the contracts. | No change. As per RfP |
| | Section No. 3 | | | |
| | Page No. 8 | 7247Th Code and a selection between the selection of the | | |
| 128 | Para No/ Clause No.B-7.3.1.7 | 7.3.1.7 The Contractor or Implementing Partner will provide the EESL with all the addresses and particulars of his sub-suppliers while placing the order on vendors for items/components/equipment covered under the Contract and will further ensure with his vendors that the EESL, if so desires, will have the right to place order for spares directly on them on mutually agreed terms based on offers of such vendors. | Request to submit cited details at the end of 5 years when the obligation of Bidder expires. | SEC. 4 shall prevail. No change. As per RfP |
| | | | Signature: - Subject: CN=NIKHIL BHANDARI, ST=DEUHI, OID.2.5.4.17=110 N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, Co User ID: nikhil.bhandari Serial No: 13183F8 | 03. OU=SUPPLY CHAI |
| | Section No. 3 | | | |

| 1 | Page No. 8 | 7.3.1.8 The Contractor orImplementing Partner shall guarantee the long term | letono desta che i con con la felli fondita con con con con | lere tabelland |
|-----|--|---|---|---|
| 129 | Para No/ Clause No.B- | availability of spares to the EESL for the full life of the equipment covered under the Contract. | Please clarify, what is meant by full life of the equipment in years/months. | SEC. 4 shall prevail. No change. As per RfP |
| | 7.3.1.8 Section No. 3 | | | |
| 130 | Page No. 8 | he Implementing Partner shall guarantee that before going out of production of pare parts of the equipment covered under the Contract, he shall give the EESL tleast 2 years advance notice so that the latter may order his bulk requirement of | Please allow advance notice of 3 months. | SEC. 4 shall prevail. No change. As per RfP |
| | Para No/ Clause No.B- 7.3.1.8 | spares, if it so desires. | | |
| | Section No. 3 Page No. 10 | Time for Commencement and Completion 8.1 The Implementing Partner shall commence work on the Facilities from the date of Notification of Award and without prejudice to GCC Sub-Clause 26.2 hereof, the | | Clarified As: As per Section-4, Page-1: THE TERMS & CONDITIONS STIPULATED IN SECTION-4) WILL |
| 131 | Para No/ Clause No.8 | Implementing Partner shall thereafter proceed with the Facilities in accordance with the time schedule specified in Appendix 4 (Time Schedule) to the Contract Agreement or / and as mentioned in special conditions of contract. | Kindly provide as Appendix is not available in RFP/bid document | SUPERSEDE ANY CONTRADICTORY/ SIMILAR/ OVERLAPPING TERMS & CONDITIONS IN ANY OTHER SECTION/PART OF THE TENDER. Completion Time Clause At Page-11 of Section-4 may be referred |
| 132 | Section No. 3 Page No. 10 Para No/ Clause No.8 | Time for Commencement and Completion | Please specify the timeline with critical milestones starting from selection of L1 bidders to Contract Signing to LOA to NTP. Also, please list the SOP to be followed by the bidder during this period. | As mentioned in section 4. |
| | Section No. 3 | G Contractor cylmplomonting Portnoy's Pornoncibilities | | As mentioned in Section-4 Page-1: THE TERMS & CONDITIONS STIPULATED HEREIN (I.E., IN SECTION-4) WILL SUPERSEDE ANY |
| 422 | Page No. 10 | 3. Contractor or Implementing Partner's Responsibilities 9.2 The Contractor or Implementing Partner confirms that it has entered into this Contract on the basis of a proper examination of the data relating to the Facilities including any data as to boring tests) provided by the EESL, and on the basis of information that the Contractor or Implementing Partner could have obtained from a | As bidders have not visited these sites, request you to remove this | |
| 133 | Para No/ Clause No.9.2 | visual inspection of the Site (if access thereto was available) and of other data readily available to it relating to the Facilities as at the date twenty-eight (28) days prior to bid submission . The Implementing Partner acknowledges that any failure to acquaint itself with all such data and information shall not relieve its responsibility for properly estimating the difficulty or cost of successfully performing the Facilities. | clause. | CONTRADICTORY/ SIMILAR/ OVERLAPPING TERMS & CONDITIONS IN ANY OTHER SECTION/PART OF THE TENDER. |
| | Section No. 3 | | | |
| 134 | Page No. 11 | 11.1 The Contract Price shall be as specified in Article 2 (Contract Price and Terms of | Kindly provide as Article 2 is not available in RFP/bid document | COntract Agreement format attached herewith in Annexure-A may be reffered |
| | Para No/ Clause No.C-11.1 | Payment) of the Form of Contract Agreement. | | |
| | Section No. 3 | 11.2 The Contract Price shall be adjusted in accordance with provisions of Appendix-2 | | COntract Agreement format attached herewith in Annexure-A may be reffered |
| 135 | Page No. 11 | (Price Adjustment) to the Contract Agreement, if applicable. It will be mentioned in | Kindly provide as Appendix is not available in RFP/bid document | |
| | Para No/ Clause No.C-11.2 | SCC. | | |
| | Section No. 3 | | | |
| 136 | Page No. 11 | The Contract price shall be paid as specified in Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement. The procedures to be followed in making application for and processing payments shall be those outlined in the same Appendix | Kindly provide as Appendix is not available in RFP/bid document | COntract Agreement format attached herewith in Annexure-A may be reffered |
| | Para No/ Clause No.C-12.1 |]. | | |
| | Section No. 3 | | | |
| 137 | Page No. 12 | 13.3.2 The performance security shall be denominated in the currency orcurrencies of the Contract, or in a freely convertible currencyacceptable to the EESL, and shall be in the form of unconditional bank guarantee provided in Section-VII (Forms and Procedures)-Form of Performance Security of the bidding documents. | RFP Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110 N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C. User ID: nikhil.bhandari | Çontract Performance Guarantee clause in Section-4 prevails ^{IN} |
| 137 | rage NU. 12 | the form of unconditional bank guarantee provided in Section-VII (Forms and | RFP Subject: Ch-BiKHIL BHANDARI, ST-DELHI, OID.2.5.4.17-110 N MANAGEMENT, O-ENERGY EFFICIENCY SERVICES LIMITED, CU User ID: nikhil bhandari Serial No: 13183F8 PB: p.kumar (Prashant Kumar) Date: 10-02-2021 | Contract Performance Guarantee clause in Section-4 |

| | Para No/ Clause No.C-13.3 | | | |
|-----|--|--|---|---|
| | Section No. 3 | 19.1 Appendix 5 (List of Approved SubImplementing Partners) to the Contract Agreement specifies major items of supply or services and a list of approved Sub- | | |
| 138 | Page No. 16 | Implementing Partners against each item, including vendors. Insofar as no SubImplementing Partners are listed against any such item, the Implementing Partner shall prepare a list of SubImplementing Partners for such item for inclusion in such list. The Implementing Partner may from time to time propose any addition to or deletion from any such list. The Implementing Partner shall submit any such list or any | Kindly provide as Appendix is not available in RFP/bid document | For attachments/Apendices Please refer Section-6 |
| | Para No/ Clause No.C-19.1 | modification thereto to the EESL for its approval in sufficient time so as not to impede the progress of work on the Facilities. Such approval by the EESL for any of the SubImplementing Partners shall not relieve the Implementing Partner from any of its obligations, duties or responsibilities under the Contract. | | |
| 139 | Page No. 17 Para No/ Clause No.C-20.3.1 | 20.3.1 The Implementing Partner shall prepare (or cause its SubImplementing Partners toprepare) and furnish to the Project Manager the documents listedin Appendix 7 (List of Documents for Approval or Review) to theContract Agreement for its approval or review as specified and asin accordance with the requirements of GCC Sub-Clause 18.2(Program of Performance). | Kindly provide as Appendix is not available in RFP/bid document | For attachments/Apendices Please refer Section-6 |
| 140 | Section No. 3 Page No. 123 | 24.1, the EESL shall supply the operatingand maintenance personnel specified in Appendix 6 (Scope of Worksand Supply by the EESL) to the Contract Agreement, required forPrecommissioning of the Facilities or any part thereof. | Kindly provide as Appendix is not available in RFP/bid document | For attachments/Apendices Please refer Section-6 |
| | Para No/ Clause No.C-24.1 | | | |
| 141 | Page No. 24 | Guarantee Test (where ever applicable) 25.2.1 The Guarantee Test (and repeats thereof) shall be conducted by the Implementing Partner after Commissioning of the Facilities or the relevant part thereof to ascertain whether the Facilities or the relevant part can attain the | Request to provide the parameters for Guarantee test | Section-4 clause no. 6 and 7 prevails. |
| | Para No/ Clause No.25.2 Section No. 3 | Functional Guarantees specified in the Contract Documents. | | |
| 142 | Page No. 26 | Functional Guarantees 28.1 The Implementing Partner guarantees that during the Guarantee Test, the Facilities and all parts thereof shall attain the Functional Guarantees specified in Appendix 8 (Functional Guarantees) to the Contract Agreement, subject to and upon the conditions therein specified. | Kindly provide as Appendix is not available in RFP/bid document | THE TERMS & CONDITIONS STIPULATED IN SECTION-4 WILL SUPERSEDE ANY CONTRADICTORY/ SIMILAR/ OVERLAPPING TERMS & CONDITIONS IN ANY OTHER SECTION/PART OF THE TENDER. |
| | Para No/ Clause No.28 | and conditions the circ specified. | | |
| | Page No. 30 | 34 Insurance 34.1 To the extent specified in Appendix 3 (Insurance Requirements) to the Contract Agreement, the Implementing Partner shall at its expense take out andmaintain in effect, or cause to be taken out and maintained in effect, during the performance of | | Please refer Insurance clause as mentioned in Section-4 Page 13 |
| 143 | Para No/ Clause No.34.1 | the Contract, the insurances set forth below inthe sums and with the deductibles and other conditions specified in thesaid Appendix. The identity of the insurers and the form of the policiesshall be subject to the approval of the EESL, who should not Unreasonably withhold such approval. | Kindly provide as Appendix is not available in RFP/bid document | clause 13. The same shall supersede the previaling terms elsewhere menitoned in the document |
| | Section No. 3 | 42.1.3 In the event of termination of the Contract under GCC Sub-Clause 42.1.1, the | | |
| 144 | Page No. 37 | EESL shall pay to the Implementing Partner the following amounts: (a) the Contract Price, properly attributable to the parts of the Facilities executed by the Implementing Partner as of the date of termination (b) the costs reasonably incurred by the Implementing Partner in the removal of the | Request to add below clause in addition to listed clauses: (f) the cost of imaterial for which the contractor has already placed order in the form of business. Order in the form of business. Order (RO) before the date of the Cost of | 103. OU-SUPPLY CHAI Mô change as per Rfp |

User ID : nikhil.bhandari Serial No : 13183FB PB : p.kumar(Prashant Kumar) Date : 10-02-2021

| | Para No/ Clause No.42.1.3 | Implementing Partner's Equipment from the Site and in the repatriation of the Implementing Partner's and its SubImplementing Partners' personnel. (c) any amounts to be paid by the Implementing Partner to its SubImplementing Partners in connection with the termination of any subcontracts, including any cancellation charges. | receipt of Notice of Termination and material is yet to be delivered. | |
|-----|--|--|--|---|
| 145 | Section No. 4 Page No. 5 of 129 Para No/ Clause No. 2B | B. Installation & Commissioning 2. Empaneled firm have to submit monthly consent of beneficiaries in their favors to SIA for which SIA's will give Notice To Proceed and for this, empaneled firm shall complete the installation and Commissioning of SPWPS within 90 days of issuance of NTP for General Category States . | Request to clarify: 1. When the list of interested/registered farmers will be provided to selected bidders? 2. Will the same list be circulated to all selected bidders? | After issuance of LoE Yes (for bidders empaneled in the same category of pump sets) |
| 146 | Section No. 4 Page No. 5 of 129 Para No/ Clause No. 2B | B. Installation & Commissioning | What if any bidder (especially L1) is allocated by SIA to install 10% qty all at once, the numbers can be as high as 10k in a cluster, what will be the installation timeline in such case? | Bidder shall adhere the timelines as mentioned in the RfP |
| 147 | Page No. 7 of 129 Para No/ Clause No. 2D-8 | D. Operation & Maintenance (O&M), Training, Awareness and sensitization: 8. If complaint is not rectified within 3 days from the date of complaint received / informed to the bidder, in that case after 3 days INR 100 per pump/day penalty will be imposed, for first 3 days and thereafter Rs. 500/ per pump/day shall be imposed till the SPWPS put back to satisfactory working condition. This amount shall be recovered from running bills or CPG of the bidder. | Request to modify clause as: If after reporting of the fault/non-operational status is not attended within 7 days and the system is not made operational within 7 days, the penalty of Rs. 100/-per day per system upto first 15 days and thereafter Rs. 500/- per day per system shall be levied till the system is put back in to satisfactory working condition subject to a maximum of 2% of the total system cost. | As per RfP |
| 148 | Section No. 4 Page No. 8 of 129 Para No/ Clause No. SCC-pt.1 | 1. Terms of Payment: Stage I: - 90% of the value of month-wise nos. of SPWPS installed at site Stage II: - Balance 10% i.e. on completion of one month from the date of completion certificate | Request to modify the payment terms as: 1. 20% of contract value (CV) as advance 2. 60% of CV on delivery of materials 3. 15% of CV on installation and commissioning 4. 5% of CV after 1 month from the date of completion certificate Above terms will help bidders place competitive bids due to attractive payment terms | No change as per RfP |
| 149 | Section No. 4 Page No. 9 of 129 Para No/ Clause No. SCC-pt.1 | Process for Raising Invoice Bill: The successful Bidder's request(s) for release of payment shall be made to the Engineer-In-Charge in writing, upon fulfillment of required obligations stipulated in the contract. | Request to clarify if the payment will be released to Contractor by SNA of EESL | EESL will be procurement agency only. After empanelment of vendors, EESL will provide the list of empaneled vendors to MNRE which will further be shared with SIA's. SIA's will issue the LoE and shall be the payment master for the project. |
| 150 | Section No. 4 Page No. 9 of 129 Para No/ Clause No. SSC-pt.3 | 3. Evaluation Criteria and Selection of Bidders Price bids of all techno-commercially qualified bidders would be opened and L1 price would be decided for each line item separately. Selection of bidder will be done on techno-commercially acceptable and lowest cost basis for each line item (i.e type of pump for each cluster) | Request to select L1 Bidder either Clsustervise or Solar pump rating wise (i.e. L1 for 1HP, 2HP, etc.) | No change as per RfP |
| 151 | pt.5 | 5. Allocation: Quantity equivalent to 10% of total quantity (rounded off to nearest whole number) under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected bidders including L1 E. Allocation: | Request you to modify the allocation terms as: 1. L1:L2:L3 = 30% : 20% : 10% | No change as per RfP |
| 152 | Page No. 11 of 129 Para No/ Clause No. SCC-5 | 5. Allocation: The total allocation to a vendor for a particular cluster, shall not go beyond the ATO requirement for that particular cluster. However if there are no alternate vendors available in the corresponding package, who have agreed to match L1 prices and | Request to increase the total allocation to a vendor in any cluster to value equivalent to his average turnover Turnover in last 3 years. | As per response against query no. 48 |



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Serial No. 13.183FB
PB: p.kumar(Prashant kumar)
Date: 110-02-2021

| 153 | Page No. 79 of 129 Para No/ Clause No. | Qualifying Requirement (QR) The bidder should be, either of the following: i) Manufacturer of Solar PV Module OR ii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of 'similar works' in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Solar Pump Controller using indigenous technology | Request to allow Independent participation of System Integrators (SI) whose average Turnover for the last 3 years is equivalent to or more than the Aggregate turnover requirement of all 16 Clusters as per the SCC. | No change as per RfP |
|-----|--|--|--|--|
| | Annexure-II | technology | | |
| | Section No. 4 Page No. 79 of 129 | Documents to be Submitted (C) Memorandum of Association, Article of Association needs to be attached along with | In case of Consortium , please allow to submit the Memorandum of Understanding (MOU) between partners for this particular tender. | |
| 154 | Para No/ Clause No. Annexure-II | the bid. The bidder should also highlight the relevant provision/ article number which highlights the objects relating to the business fields mentioned in the previous column. | In addition to above, MOA & AOA for individual companies will be submitted. | No change as per RfP |
| 155 | Section No. 4 Page No. 80 of 129 Para No/ Clause No. Annexure-II | Past experience required for the bidders to be counted from 01-04-2015 shall be as per Table 1 below | In case of Consortium, request you to kindly allow members to Jointly match the Past experience criteria in Qualifying Requirement (QR) | Financial (ATO requirement only) and Technical Critera shall be evaluated jointly in case of JV. Net worth and profitability shall be evaluated separately. Please refer Clairifcation on Point no. 39 above |
| 156 | Section No. 4 Page No. 84 of 129 Para No/ Clause No. Table 1 | Quantity (State-wise) / Quantity (Cluster-wise) | Request you to provide the quantity breakup for each rating and type (i.e. for each line item as per Price Schedule) for each cluster/state | Qty for each rating and type of pump is not available. Bidder shall quote the prices as per their best estimate. |
| 157 | Section No. 4 Page No. 90 of 129 Para No/ Clause No. Para 8 | Price Validity till 365 days from the date of Price Bid opening | In case of some residual quantities of systems at the end of 365 days, what will be the applicable Price? | Price bid validiity of 365 days is till the issuance of LoE. After this, system shall be implemented as per PM-KUSUM Guidelines as amended from time to time. |
| 158 | General | | Request to share all Appendices related to the tender | All Apendices/attachment are mentioned in Section-6 |
| 159 | General | | Please clarify if there will be a tripartite agreement between the Bidder, Employer and SNA to bind each party to adhear to tender clauses/timelines, on breach of which leads to penalty on the defaulting party. If yes, please share the format. | There will not be any tri-partite agreement. Empaneled vendor shall sign contract agreement with SIA's. Format for Contract Agreement is attached with this amendment(Annexure-A) |
| 160 | Page No. 11 of 36 (sec. 2) Para No/ Clause No. 2/ 2.4 | The bidder shall turnish, as part or its bid, a bid security declaration in a separate envelope (ITB Clause 2.1). The bid security shall, at the bidder's option, be in the form of a Banker's cheque, Demand Draft in favor of "Energy Efficiency Services Limited" or a bank guarantee as per format in section VI. Bid security/EMD shall remain original bid validity period. If there is any extension in bid validity period, then EESL may ask the bidder to extend the validity of bid security. Any bid not accompanied by an acceptable bid security declaration, shall be rejected by EESL as being non-responsive and returned to the bidder without being opened. The bid security of a consortium must be in the name of all the partners in the consortium submitting the bid. If lead partner is mentioned in case of consortium, then bid security can be in the name of lead partner. | The tender does not clarify the amount of Bid Security/ EMD, as per tender it is assumed that we have to submit only Bid Security Declaration as per format given: kindly clarify wether we have to give only declarition or BG wrt Bid Security / EMD | Only Bid Security Declaration is to be submitted as per attached Annexure-B |
| | 4 83 | For Manufacturers of Color Dumps or CDV Madula or Color Dumps Controllers in | For manufacturers of solar pump/ controller/Panel, is it mandatory that work experience will be counted only for supply | It is not mandatory to have the work expierence for supply to other |
| 1 | | For Manufacturers of Solar Pumps or SPV Module or Solar Pump Controllers using | | la contra de la contra dela contra de la contra dela contra de la contra del la contra del la contra del la contra de la contra del la con |



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N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN
User ID : nikhil.bhandari
Serial No : 13 IB3FB
PB : p.kumar (Prashant Kumar)
Date : 10-02-20021

| 161 | Annexure - II Qualifying Requirement Note 1. | indigenous Technllogy | to other firms who got that work from some government tender? Work experience in case of self use in government tender need to be allowed. | firrms who got that work from some government tender. Work experience in case of self use in government tender will also be considered. |
|-----|--|---|---|---|
| 162 | 3 | For relaxing the PQ/QR conditions regarding prior Turnover and prior experience for MSEs and Start Ups. | In case MSME firms are participating in the tender the past experience and average annual turnover requirement will be 25% as required for general category bidders, kindly Clarify. Is the Cluster No. 3 qty 50000 Nos., are covered under split category or Non split category, to ascertain ATO requirement of MSME Bidders? | Clarified as: The Overall quantity includes different types of Pump Solar Pump Models (As mentioned in the price bid table) for all 16 clusters. Tender work is on market mode as mentioned in the Tender document. Any ATO/workexperience relaxation is for MSEs and startup for which ITB clause 2.4 may be reffered. |
| 163 | 4 85 Table - 2 | Annual Turn Over requirement | It is requested that the Average Annual Turnover requirement need to be reduced for all the clusters, because this clause restrict the competition and the execution of the tender will be put to stake like past tenders of EESL. | No change. As per RfP |
| 164 | Page No. 10 of 36 Para No. / Clause No. 2.4 | Bid Security Declaration: 'Bid Security Declaration' be submitted. | We suggest that an Earnest Money Deposit, equivalent to 3% of the Annual Turnover (ATO) requirement mentioned in each cluster be submitted by the bidders along the bid. This will be essential to ensure the seriousness of the bids. | No Change. AS per RfP |
| | Section No. 4 Page No. 7 of 129 Para No. / Clause No. D-8 | | We suggest that it should be clarified that the 'complaint should be rectified within 3 days, except those complaints which entail making insurance claim'. In such cases, the complaints shall be rectified subject to passing of the insurance claim. | ok |
| 165 | | Complaint shall be rectified within 3 days of receipt of complaint. | We suggest that it should also be mentioned that all cases of theft, damage or failure due to natural calamities or fire should be reported in writing to the supplier within 7 days of such an occurrence failing which, should the insurance claim not be accepted, the bidder shall be exempt from making good the loss or damage. | Damage or failure due to natural calamities or fire should be reported to the supplier within 7 days of such an occurrence. |
| 166 | Section No. 4 Page No. 18 of 129 Para No. / Clause No. 3.2.4 | ['] DC Motor (PMSM/BLDC/SRM (with brushes or brushless). | EThis is giving an impression that SRM motor can be with brushes or brushless. We suggest that this be written as 'DC motor- with brushes or brushless (PMSM/BLDC/SRM). | to be replaced with 'DC Motors (PMSM/BLDC/SRM)' |
| 167 | Section No. 4 Page No. 19 of 129 Para No. / Clause No. 3.2.2 | Provision for remote monitoring: Amongst various parameters motor frequency shall also be logged in. | We suggest that it be clarified that 'Motor frequency (only for induction motors) shall be logged-in as it may not be possible to log in frequency for BLDC motors'. | to be replaced with Motor frequency (in case of induction motors) |
| 168 | Page No. 19 - 21 of 129 Para No. / Clause No. Point | Requirements of RMS: Point 3: RMS provided by the bidder should connect with the State level Solar Energy Data Management (SEDM) platform. | We suggest that an option of RMS be provided to the bidder to connect through the bidder's aggregating server to State level SEDM platform be permitted. | No change. As per RfP |
| | Section No. 4 Page No. 19 - 21 of 129 | | We suggest that in-case of an integrated solution of pump Signature: - Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110 | 003. OU=SUPPLY CHAI |

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Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAIN MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN
USER ID: nikhil.bhandari
Serial No: 13183f8
P8: p.kumari/Prashant Kumar)
Date: 10-02-2021

| 169 | Para No. / Clause No. Point | Pump controller and RMS: connectivity: either by UART/RS485 Modbus RTU. | controller and the RMS, the pump controller and RMS connectivity shall be either by UART/ RS 485 Modbus RTU/ RS232 or any other proprietary means. | No change. As per RfP |
|-----|---|--|--|--|
| | Section No. 4 | | 14 is a respect of the 4 th of a converse whell he made on 10/ on it made and | |
| 170 | Page No. 19 - 21 of 129 | Analog/Digital inputs shall be of 0.1% accuracy | It is suggested that the accuracy shall be made as 1% as it may not be feasible or even required to achieve such high accuracy level. | No change. As per RfP |
| | Para No. / Clause No. Point | | be reasible or even required to achieve such high accuracy level. | |
| | Section No. 4 | | | |
| | Page No. 19 - 21 of 129 | | | |
| 171 | Para No. / Clause No. Point | Data must be transmitted at every 15 minutes intervals. However, it is mentioned that the interval must be possible to configure the data transmission from 1 min to 15 mins. | This is superfluous requirement and we suggest that the data interval of 15 mins must be considered as firm and the mandatory requirement of configuring this interval may be removed. | No change. As per RfP |
| - | Section No. 4 | | | |
| | Section No. 4 | | We suggest that this may be modified as: RMS should provide data | |
| 172 | Page No. 19 - 21 of 129 | Communication protocol. RMS should provide data on MTQQ protocol to establish communication with thousands of systems. | on MTQQ protocol or any other suitable protocol. If the bidders are using a data aggregating server, it will be the responsibility of the bidders to ensure that data should be pushed to the 'State | No change. As per RfP |
| | Para No. / Clause No. Point | | level Solar energy data management portal'. | |
| | Section No. 4 | | | |
| 173 | Page No. 19 - 21 of 129 | Security. Communication between the RMS and the server should be by TLS/SSL/X.509. | We suggest that: Communication between the RMS and the server or between data aggregating server of the bidder and the server of 'State level Solar energy data management portal' should be by TLS/SSL/X.509 or a suitable protocol. | No change. As per RfP |
| | Para No. / Clause No. Point | | | |
| | Section No. 4 | | | |
| 174 | Page No. 19 - 21 of 129 | Message format should be in the JSON message format. | We suggest that the message format should be JSON or an | No change. As per RfP |
| | Para No. / Clause No. Point | | appropriate message format as required by the respective SNA. | |
| | Section No. 4 | | | |
| 175 | Page No. 19 - 21 of 129 | Software updation on Air | While configuration update should be possible, it may not be possible to update the software of the RMS or the controller using 2G network. Therefore, 'software updation on air' is requested to be deleted. | Bidder should consider Programming Over The Air (POTA) instead of Firmware Over The Air (FOTA) to update configurable parameters such as server IP, URL, Port, APN, Periodic Interval etc. (Already replied in previous tender) |
| | Para No. / Clause No. Point | | be deleted. | (meday replied in previous tender) |
| 176 | Section No. 4 Page No. 25 - 26 of 129 Para No. / Clause No. 4 | Software updation on Air | Since the benchmark cost for AC and DC pumps is same, we propose that the performance specifications of AC and DC pumps be also made the same. The DC pump specifications should be adopted for AC pumps too. It is a waste of exchequer's money to provide same subsidy to AC systems which are 10% less efficient. | No change. As per RfP |
| | Section No. Annexure-2 | | The lead member of the overall bid should be responsible for bidding and the submission of the tender. | |
| 177 | Page No. 79 - 82 of 129 | Conditions of consortium, point 3 : It is mentioned that either of the consortium partners can act as a lead member | We also suggest that the consortium partner must have atleast 25% experience as well as 25% Average annual turnover (ATO) of | No change. As per RfP |
| | Para No. / Clause No. Point | | the total specified experience and the average annual turnover. | |
| | Section No. 4 | | This means permitting an experience which can be claimed by | |
| | Page No. 83 - 85 of 129 | | several bidders as their experience. | |
| 178 | | Experience of Solar controller manufacturer. It is mentioned that the experience of solar pump controllers, that is, the sale of controllers and used by other system integrators in various government projects shall be considered valid. | It is not considered a good practice to allow multiple bidders to take the credit of experience for one single piece. Thus, ONLY the experience of using and installing the 'pumps / controllers in Solar pumping projects', undertaken in their own | No change. As per RfP |
| | | | pame he considered as valid experience. | 003. OU=SUPPLY CHAI |



Subject: CN=MIKHIE EHEADDAR, ST=DELHI, OID.2.S.4.17=110003, OU=SUPPLY CHAI'N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN USEr ID: nikhii.bhandari. Serial No: 13.183f8
PB: p.kumari/Prashant Kumar)
Date: 10-02-2021

| | | Section No. 4 | | We suggest that it should be clearly mentioned in two separate | |
|---|-----|----------------------------|--|--|--|
| | .79 | Page No. 84 - 85 of 129 | Experience: | columns for experience that the eligibility would be considered either in 'solar pumping systems installed in government projects or pumps or controllers installed in government projects' or 'SPV modules installed in govt projects'. It is suggested that the bidder should choose only one of the | No change. As per RfP |
| | | Para No. / Clause No. Anne | | columns / categories. Bidder should be disqualified if he considers eligibility by combining the two columns / categories of experience. | |
| F | | Section 4 (Technical & | Qualification Requirement (QR) | | |
| | | Pg 81 | Qualification requirement (Qr.) | | |
| - | .80 | Annexure II | Eligibility The tender says that the bidder Bidder should be: 1.manufacturerf solar panel (or) 2.Manufacturer of solar pump (or) 3.Manufacturer of solar pump controller (or) 4.EPC/SI of similar works in JV with PV manufacturer or pump manufacturer or controller manufacturer | Can more clarity be given on what's the qualification criteria for Startups / MSE / Women Entrepreneurs? For them to apply or take part in the tender do they need to form a JV with manufacturers of Solar PV / Pump or controller? What's is the pre-requisite needed for Startups / MSE / Women entrepreneur? | |
| | 81 | Section 4 Annexure-II | Declaration of sourcing/ manufacturing of components, clearly specifying as being indigenously manufactured. Details of the manufacturing/ sourcing firm/ facility, including Company Profile, to be provided accordingly. | It is good move to ensure genuine and original manufacturers only participate in the bid. It is not appropriate to ask details of suppliers including their company profile and invoices of buying as well as selling. Asking invoices of buying and selling is like asking for confidential information of business model and financial model in public domain. EESL can clarify such information to clarify originality of the manufacturer by way of other means including audit and/or visits to manufacturing facilities before empanelment. | No change. As per RfP |
| | | Page No 79 of 129 | AND | | |
| | | | The bidder should submit the list and pictures of the manufacturing and testing facilities and submit an undertaking that if the details provided by the bidders are in deviation with the provision of the scheme, it will call for disqualification. If considered necessary, a team of SIA officials may visit the facilities of the bidders for verification | | |
| | | Section 4 | Declaration of sourcing/ manufacturing of components, clearly specifying as being | This is a good clause to ensure genuine supply to system | |
| | | Annexure-II | indigenously manufactured. Details of the manufacturing/ sourcing firm/ facility, including Company Profile, to be provided accordingly. | integrators for installation under various Govt schemes is considered. | |
| | | Page No 83 of 129 | AND | | Ridder's reference claused and query are not related |
| | | | | · | Similar Characterica manican and diliary are not related |



| 182 | | The field of the f |] M/a | piquei a reference ciauseu anu query are not relateu. |
|------|---------------------------|--|---|---|
| 102 | | The bidder should submit the list and pictures of the manufacturing and testing | We request for some time for submission of these completion certificates as it will not be possible to collect such certificates for | |
| | Dara No / Caluca No Notos | facilities and submit an undertaking that if the details provided by the bidders are in deviation with the provision of the scheme, it will call for disqualification. If | so many customers in such short time. Our request is to allow | |
| | Para No / Caluse No Notes | considered necessary, a team of SIA officials may visit the facilities of the bidders for | time for these certificates for at least 30 days, empanelment may | |
| | | verification | be awarded only on satisfactory submission and eligibility proven. | |
| | Section No 2 (ITB) | verification | be awarded only on satisfactory submission and engibility proven. | |
| | Page No 17 of 36 | b)it submits more than one bid in a bidding process, either individually or as a | Genuine and original manufacturers have increased their | |
| | Page NO 17 01 36 | partner in a joint venture, except for permitted alternative bids. This will result in the | manufacturing capcity in view of growing demand of solar water | |
| | | disqualification of all bids in which the bidder is involved. However, this does not limit | pumps. This tender is going to be bid cluster wise and even L1 | Clause referred by bidder does not say restrict 'to have JV in only |
| 183 | Para No / Caluse No 2.13 | the inclusion of a firm as a subcontractor in more than one bid and the participation | price will be discovered clusterwise. By restricting manufacturers | one cluster'. Further clarified: JV company may quote for more than |
| | b) | of a bidder as a subcontractor in another bid in certain types of | to have JV in only one cluster seems unreasonable. We request to | one cluster as per their eligibility. No change as per RfP. |
| | 27 | procurement/contract, if permitted by the EESL's bidding documents; or | modify this clause as 'only one JV per cluster'. | |
| | | F | | |
| | SECTION 4 | TERMS OF PAYMENT: Submission of software generated installation report as per | Since Remote Monitoring System parameters are being considered | |
| | 92 OF 264 | prescribed format by SNA which shall include the following but not limited to the | as a condition for clearance of payment. Please ensure that the | RMS specifications are already mentioned in the RfP document. |
| | | consumer detials , site survey details , asset inspection and mapping details, site | SIA's server infrastructure is ready during the time of work order | Bidder shall conduct the testing on their own and 'live' server will |
| | | inspection report with photographs , REMOTE MONITORING SYSTEM PARAMETERS | placement. SIA should provide the live server (not test server) URL | not be provided by SIA for testing purpose. |
| | | | / port number so that RMS device connectivity can be checked and | However, incase, SIA server infrastructure is not ready at the time |
| 184 | | | tested before manufacturing can start. Doing this activity post | of commissioning, bidder's payment shall not be delayed |
| | STAGE 1 | | dispatch of devices to site is very expensive and a risky task. | (considering it as a matter of delay from SIA side) |
| | | | | Till the portal is prepared the vendor will submit data through |
| | | | | offline mode to the SIA and as soon as the portal is made available, |
| | | | | RMS shall start pushing data to the portal. |
| - | CECTION 4 | TERRAC OF DAVAGRAT. CIA has sighted a scale of a different decreases to the control of the contr | Additional information is accomplish that additional analysis are | |
| | SECTION 4 92 OF 264 | TERMS OF PAYMENT: SIA has rights to seek any additional documents /information/ | Additional information is acceptable but additional certification is | |
| | 92 OF 264 | certification it deems fit prior to release of payment relevant to SWPS. | an open ended point and is very much time consumiling activity. | Agrand It shall be read as CIA has rights to each any additional |
| 185 | | | Please clarify any additional certifiation required at the pre-bid | Agreed. It shall be read as: SIA has rights to seek any additional documents /information it deems fit prior to release of payment relevant |
| 163 | STAGE 2 | | stage itself. Otherwise SIA's may ask for certifications at their wish | to SWPS. |
| | STAGE 2 | | and will (eg : BIS certification) | 10 5441 5. |
| | | | | |
| | SECTION 4 | The parameter ie the water output , water low rate , in fault condition , array input | Page 105 / 4 / b /ii the default interval is 15 minutes. Which | |
| 186 | page 103 of 264 | voltage / current , power and motor frequency should be logged at interval of | statement is correct. Please clarify. | As defined in tender, default Interval is 15 minutes which should be |
| | 3.2.4 | 10minutes. | , , , , , , , , , , , , , , , , , , , | configurable in multiple of 1 minutes up to 15 minutes |
| | SECTION 4 | In case of HDPE pipe the minimum pressure rating of 8kg / sqcm-PE-100 grade for | The selection of pipes with respect to HP is incorrect. Pipes should | |
| | page 107 of 264 | pumps up to 3HP , 10kg/sqcm-PE100 grade for 5HP pump and further heigher | be selected based on pump head. Eg: for 70m pressure 7kg/cm2 | |
| 4.07 | , | minimum pressure rating for above 5HP as appropriate shall be used. | should be minimum pipe pressure nominal. | |
| 187 | 2.4.5 | , p | , ppp | No change. As per RfP |
| | 3.4.5 | | | |
| | | | | |
| | SECTION 4 | The module mounting structurer should be hot dip galvanized according to IS 4759 | In addition to HDG please consider Galvalume based material for | |
| | page 107 of 264 | | Purlins. Galvalume material. Performance of Galvalume based | |
| | | | material is at par with HDG material and also has higher yield and | |
| 188 | | | ultimate strength compared to HDG steel structure. | No change. As per RfP |
| | 3.5.2 | | | |
| | | | | |
| | SECTION 4 | The foundation can be done either with the help of J bolt or direct piling | Since the application is in the agricultural fields wherein clay is | |
| 460 | 525011 4 | The roangation can be done citater with the help of 3 bolt of direct pilling | present. Please mention that minimum pile length including the | |
| 189 | page 108 of 264 | | pile rod should not be less than 1.3m for any structure. | No change. As per RfP |
| | 3.5.3 | | pare 150 5.10010 flot be 1655 than 1.5111 for any structure. | |
| | SECTION 4 | Earthing of the motor shall be done as per IS 9283. | Since the installation spread across a small area. Clearly mention | |
| | | | that separate earthing conductors shall be used for the controller | |
| | | | and structure connected to a single earth pit. | |
| | | | | |
| 190 | | | This will ensure that the equipotential charge condition is met at | No change. As per RfP |
| | page 109 of 264 | | all times and also avoid wastage of farmland for additional earth | |
| | | | pit and earth cabling. | |
| | 3.7.1 | | | |
| | | | Signature :- | 103 OH SUPPLY CHAI |
| | SECTION 4 | Separate non-corrosive low resistance conductor from motor earth terminal to | Signature: - Subject: (CN-NIKHIL BHANDARI, ST-DELHI, OID.2.5.4.17=110 1) If we take partiting connection from the control panel then this | IN CHAI |
| 1 | SECTION 4 | Separate non-corrosive low resistance conductor from motor earth terminal to | Serial No : 13183FB | 1 |
| | | | Serial No : 13183FB PB : p.kumar (Prashant Kumar) Date : 10-02-2021 | |
| | | | | |

| 191 | page 109 of 264 | control panel earth terminal shall be provided for earthing. | is called earth looping and is not a correct earthing practice. | No change. As per RfP |
|-----|--|---|---|--|
| | 3.7.3 | | | |
| | SECTION 4 | Marking on the pump set :Photovoltaic PV array rating in watt peak | Array rating is marked on the controller and not on the pump set. | |
| 192 | page 112 of 264 | | | No change. As per RfP |
| | 7.1.1 / L | | | |
| | SECTION 4 | Test reports of the SWPS are to be submitted as per MNRE specifications | Please clarify if the test reports are to be submitted alnog with the | 20 de la efter emperator de la Parlametica (Defer to Attentione) |
| 193 | page 173 of 264 | | bid or 30 days after empanelment. | 30 days after empanelment as per Declaration (Refer to Attachment |
| | Annexure IV | | , , | 17 in section 6) |
| | SECTION 2-(ITB) | Award Criteria: EESL will award contract to the successful bidder whose bid has been | All individual SIA's come out with different formats for contract | |
| 194 | PAGE 28 of 264 | determined. | signing adding specifications more than the tender requirement. | Evlauation Criteria of Section-4 shall prevail in this case |
| | 5.2 | | Please provide a standard format for contract signing document. | |
| | 3.2 | Minimum Pre-qualification criteria for bidders | It shall mandatory to submit minimum 3 years of operation | |
| 195 | | Minimum re-qualification criteria for bluders | credentials in panel, pump, motor and controller manufacturing | Financial documents (Net worth and profitability) as per QR shall |
| 133 | | | | cover this part. |
| | 550710114 | | by all participants for qualification criteria. | |
| | SECTION 4 | A lighning arrestor shall be provided with every SPV pumping system. | Please mention clearly that MMS mounted Lightning Arrestor or a | N. J. A. 202 |
| 196 | PAGE 109 of 264 | | Lightning Arrestor mounted on separate pole can be provided. | No change. As per RfP. |
| | 3.7.5 | | Mounting Lightning Arrestor on Module Mounting Structure is an | |
| | SECTION 4 | The foundation can be done either with the help of J bolt or direct piling | Since the application is in the agricultural fields wherein clay is | |
| 197 | page 108 of 264 | | present. Since Clay type soil has the least soil load bearing | No change. As per RfP |
| | 3.5.3 | | capacity. | |
| | SECTION 4 | IEC 62305-3:2010: Protection against lightning - Part 3: Physical damage to structures | General Design principals of Lightning Arrestor Design are in part 1 | |
| 198 | PAGE 155 of 264 | and life | of IEC / IS: 62305 which is not included in the list of standards. | No change. As per RfP |
| | table / point 4 | | Please include IEC / IS: 62305 Part 1 also in addition to IEC /IS: | |
| | SECTION 4 | In case of HDPE pipe the minimum pressure rating of 8kg / sqcm-PE-100 grade for | The selection of pipes with respect to HP is incorrect. Pipes should | |
| 199 | page 107 of 264 | pumps up to 3HP , 10kg/sqcm-PE100 grade for 5HP pump and further heigher | be selected based on pump head. Eg: for 70m pressure 7kg/cm2 | No change. As per RfP |
| | 3.4.5 | minimum pressure rating for above 5HP as appropriate shall be used. | should be minimum pipe pressure nominal. Recommended pipe | |
| | Section -4 | Statutory compliance/certification regarding cyber security products :- A certificate(| | |
| | Section -4 | | , , , | |
| | | in the format at Attachment 20 of section 6) is to be submitted by the bidders that the | , , , | |
| | | item offered meet the defination of domestically manufactured/produced cyber | Manufacturer), how his cost auditor and Statutory auditor signed | |
| | | security product as per Meity notification vide File No :- 1(10)/2017-CLES dt 02-07-18. | on the attchment -20 as attached with the annexure. Using the | |
| | | The above certificationshall be on company's letterhead and signed by the ststutory | GPRS in controller for data access and farmer will be use in his | No change. As per RfP. The same is as per govt Guidlines. The |
| 200 | | auditor and cost auditor of the company . Cyber security products means a productor | mobile to on/off the pump set. | particular attachment-20 is to be signed by Statuatory auditor/ cost |
| -00 | | application or software manufactured/produced for the purpose of protecting | | auditor of Lead Bidder |
| | | information, equipment devices computer resources, communication device | | addition of Lead Bidder |
| | | information stored therein from unauthorised | | |
| | | access,use,disclosure,disruption,modification and destruction | | |
| | | | | |
| | | | | |
| | Section 4, Technical and SC | | | |
| | Page 90 of 264 | | | |
| 201 | 2.Scope of work / C.19. | Only indigenous manufactured PV Modules and Pumps should be used in programme. | | Already mentioned in QR in secton 4 of the RfP |
| | Technical Requirements | "Made in India" to be mentioned on solar panels and pumps | also for encouraging the Made in India manufacturers | |
| | | | | |
| 1 | | | | |
| | and Testing | Consumer Mobile Application: Generation, Pupping Hours, Water Discharge | | |
| | Section 4, Technical and SC | Consumer Mobile Application: Generation, Running Hours, Water Discharge, | Will the mobile application will also be provided by the CIA or it is | |
| 202 | Section 4, Technical and SC Page 104 of 264 | Consumer Mobile Application: Generation, Running Hours, Water Discharge, Complaint logging, etc. | Will the mobile application will also be provided by the SIA or it is | Mobile application will be developed by SIA |
| 202 | Section 4, Technical and SC Page 104 of 264 Requirements of Remote | | Will the mobile application will also be provided by the SIA or it is in scope of bidder | Mobile application will be developed by SIA |
| 202 | Section 4, Technical and SC Page 104 of 264 | Complaint logging, etc. | | Mobile application will be developed by SIA |
| 202 | Section 4, Technical and SC Page 104 of 264 Requirements of Remote | | in scope of bidder | Mobile application will be developed by SIA |
| 202 | Section 4, Technical and SC Page 104 of 264 Requirements of Remote | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned | in scope of bidder Being a Solar water pump controller manufacturer from the past | Mobile application will be developed by SIA |
| | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go | |
| 202 | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i Section 4, Technical and SC | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned below. ii. Remote Connectivity: RMS of SWPS should be using GSM/GPRS/2G/3G/4G cellular | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go mandatorily for 4G with backward compatible to 2G instead of | Mobile application will be developed by SIA As per RfP |
| | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i Section 4, Technical and SC Page 104 of 264 | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned below. | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go mandatorily for 4G with backward compatible to 2G instead of only 2G connectivity, since in many locations across India we are | |
| | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i Section 4, Technical and SC Page 104 of 264 Requirements of Remote | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned below. ii. Remote Connectivity: RMS of SWPS should be using GSM/GPRS/2G/3G/4G cellular | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go mandatorily for 4G with backward compatible to 2G instead of | |
| | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / 4 | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned below. ii. Remote Connectivity: RMS of SWPS should be using GSM/GPRS/2G/3G/4G cellular connectivity | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go mandatorily for 4G with backward compatible to 2G instead of only 2G connectivity, since in many locations across India we are | |
| | Section 4, Technical and SC Page 104 of 264 Requirements of Remote Monitoring System / i Section 4, Technical and SC Page 104 of 264 Requirements of Remote | Complaint logging, etc. 4. Communication Architecture should be as per Annexure VII and as mentioned below. ii. Remote Connectivity: RMS of SWPS should be using GSM/GPRS/2G/3G/4G cellular connectivity | in scope of bidder Being a Solar water pump controller manufacturer from the past few years and with our field experience, we recommend to go mandatorily for 4G with backward compatible to 2G instead of only 2G connectivity, since in many locations across India we are | |



| | 204 | Requirements of Remote | 4. Communication Architecture should be as per Annexure VII and as mentioned below. iv. Sensor Connectivity: RMS should have provision for at least two Analog and Digital inputs with 0.1% accuracy to address the requirement of local sensors connectivity if required by SIA/Consumer for applications such as irradiation, flow meter for water discharge, moisture sensor for micro irrigation, etc. | inputs, i.e., one Analog and one Digital (or) is it Two Analog and Two Digital inputs 2) Analog inputs: How many channels and what is the resolution required 3) Are the inputs to be Isolated or Non Isolated 4) As mentioned in specifications, Analog and digital sensor inputs will be required for integration of flow meter for water discharge, moisture sensor for micro irrigation, level sensor for overhead tank water storage etc. Only provision for Analog and digital inputs with 0.1% accuracy of Full Scale Range is required ? Sensors will not be in scope of bidder ? | As mentioned in tender, Two Analog and Two Digital Inputs. Analog Inputs with 0.1% Accuracy, 24-Bit Resolution. Both Digital and Analog Inputs should be isolated to isolate RMS and Pump Controller from Sensor level surges and faults. Sensors are not in the scope of bidder |
|---|-----|--|---|---|---|
| | | Section 4, Technical and SCC, Annexure 1 | Communication Architecture should be as per Annexure VII and as mentioned | | |
| : | 205 | Page 105 of 264 | below. b. Communication Modes: Default interval should be of 15 minutes. However, if required, it should be possible to configure the periodic interval in multiple of 1 minute starting from 1 minute and up to 15 minutes. Further, in case of any | Is default interval 15 minutes or 10 minutes | As per RfP |
| | | Requirements of Remote Monitoring System / 4 | abnormalities or event, RMS should push on event immediately. | | |
| ŀ | | Section 4, Technical and SC | | | |
| | 206 | Daga 105 of 264 | Communication Architecture should be as per Annexure VII and as mentioned below. d. Security: ii. As a part of IoT protocol, Authentication and Authorization should be implemented using token/password mechanism | But token / password to be provided by SIA | No change. As per RfP |
| | | | | | |
| - | 207 | Universal Solar Pump Controller (USPC) Specifications for Stand- alone applications | Universal Solar Pump Controller (USPC) Specifications for Stand-alone applications | Practically the system is not viable economically to have such a system in Indian environment conditions | It's upto bidder to quote for pump model with USPC or not. It's not mandatory to quote for pumps model with USPC. Further clarifed, it is a farmer's choice to opt for pump model with USPC. |
| | | Page 156 of 264 | | | |
| | | Annex A (Cluase 2) | IEC 61800-3:2017 | These standards are not mentioned in the MNRE latest | |
| | 200 | Page 154 of 264 | IEC 62109-1:2010 | | Standards as applicable in MNRE specifications and testing procedure for |
| 2 | 208 | LIST OF REFERRED STANDARDS | | 41/3/2018-SPV Division, Dated 17th July 2019, Do we need to get these certified by our product | solar Water pumping systems have to be followed. |
| | | Section No. 4-Technical & SCC Page No. 79 | | Please allow the proprietor company who is registered under MSME & NSIC to participate in the bid. | |



| 209 | Clause No. 1 | Qualification Requirement (QR)- The bidder should be a firm registered/ incorporated under Companies Act, 1956 or Companies Act, 2013/ and further amendment (s), OR A registered partnership firm (registered under section 59 of the Partnership Act, 1932) OR A limited liability partnership (under the Limited Liability Partnership Act, 2002). | As we are the manufacturer of Solar Water Pump and we have an experience in supply an installation of solar water pump by more than 1000nos. Therefore we request you to allow the proprietorship company to paticipate in the bid. We have the GST reg. in 6 major states i.e. Maharashtra, Odisha, Jharkhand, Gujrat, Chattisgarh, Kerala. Already we are working in all these states in renewable departments such as CREDA, JREDA, MEDA, JVVNL, PGVCL. So it will be an best opportunity for us to participate in this bid. Kindly consider our request | All proprietorship firms are allowed to participate.Please find QR for proprietorship firms as enclosed with this amendment. |
|-----|------------------------------|---|---|---|
| 210 | Page No. 12 | 3. For relaxing the PQ/QR conditions regarding prior turnover and prior experience for MSEs and start- ups, the prior turnover and prior experience will be as under subject to their meeting of quality and technical specifications. Past experience can be | We request you to please allow that for MSE's , the past experience can be splitted as 10% of total experience as required for general bidders | NO Change. As per RfP. |
| 212 | | Bidder has to submit the test certificates for each pump category in which bidder gets empanelled based on MNRE technical specs 2019 along with the CPG. | Please clarify that we have to submit the test report at the time of bidding or not? Or we have to submit the acknowledgement for this | Test certificates shall be submitted as per Attachment-17 |
| 213 | | Conditions For JV- Consortium of companies/organizations (maximum of two members) registered in India and in existence for at least (3) years as on publication of this tender. | We are a new company registering ourselves as solar module manufacturer. We are interested to bid in this tender in consortium with company who is well established and has all the Qualifying Requirements as needed. So we request you to kindly amend this clause of existence in 3 years for India immediately. | No change. As per RfP |
| 214 | 2/C | Work order copies/LoA's and Completion Certificates from registered central/state/PSU (Public Sector Undertaking)/Distribution Company (DISCOM). AND Memorandum of Association, Article of Association needs to be attached along with the bid. The bidder should also highlight the relevant provision/ article number which highlights the objects relating to the business fields mentioned in the previous column. AND Copy of Factory License Indian Factories Act, 1948 or any document to establish factory in running operations under the and GST registration Certificate, supporting the fact of the bidder being engaged in the business field mentioned in column B. If factory license does not specify that business field, a separate Government issued document shall be submitted in support of the bidder being engaged in the business field mentioned in column B | 1-Will Discom empanellment letter be considered as work order copy/LoA's, as there is no work order copy given? 2- Will Discom work completion certificate released for a financial year against the empanellment be considered to avoid seperate documentations for individual beneficieries for MNRE solar roof top programs? | If participating as a EPC, 'Similar works' as defined in QR in sec. 4 shall be considered. If participating as a manufacturer of solar pump, solar pump controller or SPV module, material supplied for Government projects shall be considered as per T&C's of the tender and it's subsequent amendment. There is no change in the conditions of RfP. DISCOM's empanelment letter may be considered. However, it's mandatory to submit completion certificate against such emplanelment letter to claim the work experience as per T&C's of the tender and it's subsequent amendment. |
| 215 | Section -1 (IFB) Page 2 of 4 | EMD / BID SECURITY | Please give Clarification about EMD / Bid Security to be paid along with the Tender ? | Bid Security Declaration to be submitted Revised Attachment-2 as enclosed with this amendment. |



| _ | | | | | |
|-----|----|-----------------------------------|---------------|--|--|
| 21 | | Section -1 (IFB) Page 2 of 4 | | Payment of Tender fees if any one member of consortium is MSME and a lead or Joint member ? | Clarified as: Incase, MSE is a lead member, MSE exemption may be taken for JV company. Further clarified: If bid document fees is submitted against the tender along with exemption certificate, the same will not be considered as exemption and bid would be treated as a general Bid. |
| 21 | .7 | Section 4 Page 79 of 129 | | What if MSME is a lead member but not a Panel / Pump / Controller Manufacturer but only a System Integrator for Tier-1 Successful Bidders in previous Solar Pump Projects. Producing copy of Work orders from such players will be treated as Past Experience QR. | No change. As per RfP |
| 21 | | Section 4 Page 80 of 129 | | 5. Average Annual Turnover Criterion for Larger Allocation Pump in Maharashtra is requested to be relaxed in the interest of Maximum Participation and Competition, as very restricted large players will Qualify this AATO Criteria of Maharashtra. | NO change. As per RfP |
| 21 | | Section 2 (ITB) Page 14 of 36 | | 6. For promoting Participation by Maximum Local MSMEs and Start Ups in Maharashtra, QR for ATO should be relaxed considering Max Turnover Limit of 25 Cr ATO for Startup in any Preceding Financial Year for Preferential Allocation as per Section 2 (ITB)- Page 14 of 36- Startup Condition no IV. | As per RfP |
| 222 | 20 | Section 2 (ITB) Page 12 of 36 | ATO | 7. As per Sr no 3 of Section 2 (ITB)- Page 12 of 36, The Criterion 25 % of ATO for MSEs and Startups for Maharashtra of Rs 141.90 Cr – 25% is 35.37 Cr which is more than Max Turnover Limit of 25 Cr ATO for Startup in any Preceding Financial Year for Preferential Allocation as per Section 2 (ITB)-Page 14 of 36- Startup Condition no IV. This is Contradictory to the Policy of Govt of India for Promoting Maximum No of MSEs and Startups in Local Business Environments. In fact Maximum No of Local Eligible no of MSEs and Startups to be promoted for participation in case of Maharashtra where there is largest no of Pumps (In the Cluster of Maharashtra where there is More than 30% of the Total Tender Value in No of Pumps). | No change. As per RfP |
| 22 | 21 | Section 2 (ITB) Page 14 of 36 | MSEs Start up | 8. In Light of the above Facts and realities, Contradictions as above, To promote the MSEs and Startups in true word and spirit, AATO criterion of MSE and Startup should be relaxed upto 5% of Existing ATO subjected to restricted and Time bound allocation of works in Cyclical Manner to Maximum Bidders in Maharashtra. This will go along way in Promoting and Developing Maximum MSEs and Startups to Next Level in Maharashtra. | |



| _ | | I | | | |
|----|----|----------------------------|---|---|--|
| 2. | 22 | Castian A Dans 11 of 120 | | 9. Contract Performance Guarantee - which type of 100 Nos pumps or 10% of state quota from amongst all Pumps types given? ? | CPG shall be submitted for all categories of pumps in which Bidder's get empanelled. |
| 2 | 23 | Section 2 (ITB) Page 17 of | Contract Performance Guarantee Lead partner | 10. E-tender filing through Lead Partner or Joint partner ? Does it matters ? Please Clarify. | Lead Member |
| 2 | 24 | General | | 11. As the nature of work of Supply, Installation and commissioning of Solar pumps is geographically distributed and challenging projects, local Entrepreneurs as MSEs and Startup's are familiar with the Terrain/Language and Geography of the area are more efficient and capable of speedy execution of such works. Hence restrictions on successful bidders to 5 no's will be monopoly for few large players. Rather, EESL requested for Empanelment of Max no of Vendors for relaxing QR as low as 5% of existing QR ATO-further phase wise allocation based on Their performance and execution speed. | No change. As per RfP |
| 2 | 25 | General | | 12. In this scenario, There will be opportunity for efficient and result oriented MSEs and startup's to rise to next level. Also EESL and SIAs will always have option of allocation based on performance and exit of non performing players. | No change. As per RfP |
| 2 | 26 | General | | 13. Considering the Size and Volume of the Tender, It is also requested to give enough time for Bid preparation and submission as 3 weeks time is not sufficient for necessary Study, JV/Consortium arrangements, Documentation and Price deliberations. At least Minimum 4 weeks Times should be given after floating of the tender. It is requested to consider our concerns submitted herewith this letter as only 3 days time is given for Study and raising/submitting queries for preBid meeting (3 days before scheduled PreBid meeting on WebEx as per Tender Notice). It means Bidder has to notice tender on 14/01/2021 and study up to 18/01/2021 and submit queries by 18/01/2021 only for PreBid on 21/01/2021, which is unfair considering the Pan India Nature and complexities of the Tender. | No change. As per RfP |
| 2 | 27 | | Further, the motor-pump-set, controller and balance of system should also be manufactured indigenously | Requirement shall be more specific to avoid parties taking undue advantage. PCB for controllers, DC motors etc shall be indigenously manufactured in India and the bidders shall get declaration from respective manufacturers regarding the components they import for the manufacturing of these products. As per current guidelines the import component shall not be more than 50% of value. | No change. As per RfP |
| | | Section No 4 Page No 79 | i) Manufacturer of Solar PV Module | If the manufacturer also has experience of Similar works as EPC/SI then kindly allow them to do consortium with a financial partner as | |



| 228 | Clause No2 | OR ii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of similar works in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Manufacturer of Controller | in that case consortium will fullfill all the eligiblity criteria. Further, in case of work order allotment if it can be released in the name of consortium mentioning both the parties it will give flexibility for manufacturer to use financial partner PBG and cash flow even in case they are non-lead partner. Bank won't allow to furnish PBG to financial partner if their name is not mentioned in the work order. Kindly clarifty on this aspect so that we can start working on the consortium accordingly. | |
|-----|---|---|--|--|
| | Section No 4 | | | |
| | Page No 79 & 80 | | | |
| 229 | Clause No 1 to 6 | Qualifying Requirements | In Consortium Financial & Technical qualifying criteria will be evaluated jointly or separately. If it is separately, please mention which all criteria will be judged for lead and non lead partner. | Financial (ATO requirement only) and Technical Critera shall be evaluated jointly in case of JV. Net worth and profitability shall be evaluated separately. |
| | Section No.1 (ITB) | DSC should be in the name of person who will sign the BID | | |
| | Page No.4 | | We are having a DSC on the name of One of our Directors, and BID | |
| 230 | Para No/Clause No. A | | will be physically signed by the authorized representative by giving POA. Will it be acceptable if the BID is physically signed by Authorized person and using the DSC of one of the Directors? | Bid to be signed by authorized signatory defined in POA |
| | Section No. 2 (ITB) | Performance Security: | Explain difference of these two Security (PS & CPG). | |
| 231 | Page No. 26 of 36 | 10% of Contract Price should submit with 28days after receipt of LOA. | If CPG related to "System Performance" which can be submitted | |
| | Para No/Clause No. 5.9 | | during bill submission. | |
| | Section No. 4 | Contract Performance Guarantee (CPG): | | CPG Clause as defined in Section-4 prevails |
| 232 | Page No. 11 of 129 | 3% of amount equivalent to 10% of the value of state wise allocation or 100nos of | | |
| 232 | Para No/Clause No. 8 | SPWPS, whichever is lower. CPG shall be submitted within 15 days of issuance of Letter of Empanelment by SIA. | | |
| - | Section No. 4 | Finalization of Bidders Empanelment: | Request to Consider 10 Bidders who fall within the range of | Any number of bidders, who fall within the range of L1+15%, shall |
| 233 | Page No. 10 of 129 | 5 Bidders within the range of L1+15%. | L1+15%. | get a chance to match the L1 prices. |
| | Para No/Clause No. 3.11 | | | No change. As per RfP |
| | Section No. 4 | Allocation: | 1. What is meant by market mode? | |
| | Page No. 11 of 129 Para No/Clause No. 5 | 10% of total quantity under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected | SIA will give Beneficiaries list or Bidder need to go and make survey and take beneficiaries consent?. How such beneficiary are | |
| | raia No/Clause No. 3 | bidders | accounted as order to particular agency. | SIA will provide beneficiaries list to all empaneled bidders and all |
| 234 | | | 2. If L1 get direct allocation of 10% & Kindly mention the allocation | such bidders are suppose to conduct market survey and get beneficiaries consents. |
| | | | quantity to other empanelled bidders with remaining 90%. | 2. As per PM-KUSUM Guidelines and amendments thereof. |
| | Section No. 4 | Work Order Copies and Completion Certificate | We are SPV Module Manufacturer. | |
| | Page No. 79 of 129 | | We have supplied SPV Module to the BHEL. | |
| 235 | Para No/Clause No. 2 | | We are having Material Supply Certificate from BHEL. Will it be enough proof for satisfying supply requirement? | A valid document/declaration from BHEL shall be provided to confirm that such SPV modules were used in some Govt. Project. |
| | Section No. 4 | Test Certificate should be submitted along with the CPG | 1. As per Clause No-8 of Page No.11 of 129 of Section-4, it is | |
| | Page No. 83 of 129 | | written as CPG shall be submitted within 15 days of issuance of | |
| 236 | Para No/Clause No. 2 | | LOE by SIA. | |
| -30 | | | Here you are conjugate culting the Test Certificate along with CDC | |
| | | | Here you are saying to submit the Test Certificate along with CPG i.e. from 15days of 45suance of LOEsc FFICIENCY SERVICES LIMITED. C- | 03, OU=SUPPLY CHAI |
| | | | User ID : nikhil.bhandari Sorial No : 1318358 | l l |
| | | | PB: p.kumar(Prashant Kumar) Date: 10-02-2021 | |

| | Section No. 6 Page No. 259 | Attachment-17- Test Certificate should be submitted within 30days of issuance of Letter of Empanelment | Kindly need clarification when Test Certificate to be submitted? within 15days or 30 days? | Attachment-17 shall prevail. As per RfP Submssion. |
|-----|--|---|---|--|
| 237 | | | Kindly consider as "Test Certificate should be submitted within the 45 days from the date of issue of Letter of Empanelment". | |
| | Para No/Clause No. | | | |
| 238 | Section No. 3 Page No. 50 to 84 | Appendix 1- Appendix 8 are not provided in the tender. | Kindly provide the Appendix 1-8 | Section-4 |
| | Para No/Clause No. | | | Section 4 |
| 239 | Section No.4 Page No. 5 of 129 | I&C of SPWPS within 90days of issuance of NTP for General Category States. | Kindly consider as 120 days for Completion of I&C. | No change. As per RfP |
| 240 | Para No/Clause No. 2 Section No. 4 Page No. 127 of 129 Para No/Clause No. 5 | Duly signed and company sealed copy of whole tender document | As tender document itself contains 264 pages and amendments (If any) are more to sign, Is tender document signing is mandatory or is it acceptable if we give declaration as "We have read the tender document and amendments(if any) and accept the conditions mention". | |
| | Section No 4 | | 1. If the SI also has experience of Similar works as EPC/SI then its | |
| | Page No 79 | i) Manufacturer of Solar PV Module OR ii) Manufacturer of Solar Pump | allow them to do consortium with a manufacturer partner as in that case consortium will fullfill all the eligiblity criteria. Further, in case of work order allotment if it can be released in the name of consortium mentioning both the parties it will give flexibility for | |
| 241 | Clause No2 | iii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of similar works in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Solar Pump Controller | manufacturer & SI to use partner PBG and cash flow even in case they are non-lead partner. Bank won't allow to furnish PBG to SI partner if their name is not mentioned in the work order. Kindly clarifty on this aspect so that we can start working on the consortium accordingly. 2. Both JV partner should gain total expericance from this bid rather then lead bidder, it will provide 3. If SI is having Technical experiance to qualify in Bid then for tournover fulfillment non manufaturer should be permissted for JV bid as its permmited to Manufatureres to make JV with non solar partner discuss by other infra commpany | It is allowed to do a consortium/to form JV company with manufacturer partner as per T&C's of tender. LoE shall be released on the name of both partners of JV. PBG shall be submitted by Lead Member only |
| | Section No 4 | | | |
| 242 | Page No 79 & 80 Clause No 1 to 6 | Qualifying Requirements | Both Bidder will jointly fulfil criteria and want to work multiple cluster then both should permit to bill in cluster as per mutual understanding . | No change. As per RfP |
| | Section No. 4 | | | No. One party can participate in one consortium only. "Member of |
| | Page No. 79 | The bidder should be either of the following | Can a manufacturing partner's credentials be considered and can participate as consortium/JV with more that one Partner, but in different States | any Joint Venture Firm shall not be permitted to participate either i individual capacity or as a member of any other Consortium/Joint Venture Firm in the same tender. Submission or participation in more than one bid will cause disqualification of all the proposals submitted by the bidder." |
| 243 | Para/clause no. 2 | | 2. If we are an authorised Distributer of a Pump manufacturer, can we participate as a JV/Consortium with another financial partner? Will the credentials of the Manufacturing company be considered? Signature :- Signature :- | No. Credential of manufacturing company will be considered only if such manufacturing company is participating in the bid. However, distributors who have EPC experience of 'similar work' as defiend in section 4, may participate in JV company along with the manufacturer of either solar pump, solar pump controller or SPV modules. |
| | Section No. 2 | | Subject: CN-NIKHII, BHANDARI, ST-DELHI, OID 2.5.4.12-110 Central Udyam Registration, Centificate/Acknowledgement should | IN CONTRACTOR OF THE CONTRACTO |
| | | | Serial No. 13183FB PB: p.kumar(Prashant Kumar) Date: 10-02-2021 | ' |

| 244 | | | All the clauses related to the concessions/benefits of MSEs as compared to General Bidders viz.: - Purchase Preference of 25% of Total Tender Value - 75% concession in Past Experience Technical Eligibility Requirements - 75% concession in Average Turn Over Financial Eligibility Requirements -Waiver for Bidding Document Cost / Bid Document Fees | be mandatory as proof for the MSEs as per the guidelines of Central Govt. As per the GOI Notification No. 1875 Dated- 26.06.2020, the revised definition of MSME is mentioned below in a table: Classification of enterprises.—An enterprise shall be classified as a micro, small or medium enterprise on the basis of the following criteria, namely:— (i) a micro enterprise, where the investment in plant and machinery or equipment does not exceed one crore rupees and turnover does not exceed five crore rupees; (ii) a small enterprise, where the investment in plant and machinery or equipment does not exceed ten crore rupees and turnover does not exceed fifty crore rupees; and (iii) a medium enterprise, where the investment in plant and machinery or equipment does not exceed fifty crore rupees and turnover does not exceed two hundred and fifty crore rupees. | No change. As per RfP |
|-----|----|-------------------------------|---|---|--|
| | 44 | All Clauses | | | |
| r | | Section No.2 | | | |
| 2 | 45 | Page No.13 of 36 | In a bid, if prices quoted by participating Micro and Small Enterprises (MSEs) fall within the price band of L1+15%, such MSE shall also be allowed to supply 25% of the total tendered quantity by bringing down their prices to L1 prices. In case of more | MSEs should be considered for a bid price range/band of L1+25% so that they get an additional bandwidth of 10% while quoting the bid prices and then bring down their prices to match L1. | No change. As per RfP |
| | | | than one such MSE (L1+15%) the supply shall be shared proportionately (to tendered quantity), subject to the condition that such MSEs match the L1 price. | This will also avoid unreasonably low-rate bids from MSEs at which it is not practical to execute the projects. | |
| | | Section No. 2 | Advance Payment Security: The Implementing Partner shall, within twenty-eight (28) days of the notification of | | |
| 246 | | Page No. 11 | contract award, provide a security in an amount equal to the advance payment calculated in accordance with Appendix 1 (Terms and Procedures of Payment) to the Contract Agreement, and in the currency or currencies of the contract, with initial validity of up to ninety (90) days beyond the schedule date of Completion of the Facilities in accordance with GCC. The security shall be in the form of an unconditional bank guarantee as per the proforma provided in Section VII (Forms and Procedures)- Form of Advance Payment Security. The Advance payment Security shall be reduced pro data every three (3) months after First Running Account Bill/Stage Payment under the Contract based on the value of equipment/facilities received. The cumulative amount of reduction at any | In the previous EESL SWP Tender, same clause had been mentioned but was not implemented at SNA level. Please clarify if there are any other special requirements to be fulfilled to avail the benefits of this clause. | There is no advance payment security applicable for this tender work |
| | | Para No/ Clause No. 13.2 | point of time shall not exceed seventy five percent (75%) of the advance corresponding to cumulative value of the respective equipment Facilities supplied and received as per a certificate issued by the Project Manager and the balance of 25% released after ninety (90) days beyond the Completion of those Facilities. | | |
| | | | Point No. 10 regarding MOU: A copy of Memorandum of Understanding (MOU) | | |
| | | Page No. 82 of 129 | executed between the members of JV shall be submitted along with the tender. The | In Tender, both MOU as well as Notarized JV has been asked from | IV Agraement to be submitted by used as in the same forces. |
| 247 | 47 | Point No. 10 & Point No.12 | complete details of the members of the Joint Venture Firm, their share and responsibility in the JV etc. particularly with reference to financial, technical and other obligations shall be furnished in the MOU. Point No. 12 regarding JV: A duly notarized agreement of Joint Venture Firm shall be executed between the 'Lead Member' and Consortium/JV Partner. This Agreement should be submitted in original with your offer/ bid. | bidders in case of JV. Please let us know the difference in constitution of these two documents because generally only either one of these is required in other Tenders. | JV Agreement to be submitted by vendor in ther own format. HOwever, it must be clearly deifned in the JV agreement the scope of work mutually agreed between both the parties participating in the tender. |
| | | Section No. 4 | | Land M. (false Land Marchael Lange C. 1991) | |
| | | Page No. 81 of 129 | | In.a JV, if the Lead Member is MSE fulfilling all technical and Signature:- Subject: CN-NIKHIL BHANDARI, ST-DELHI, OID.2.5.4.17=1100 | DO3, OU=SUPPLY CHAI |



Signature:
Signature:
Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110003, OU=SUPPLY CHAI

N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C=IN

USER ID: nikhil.bhandari

Serial No: 13.18378

PB: p.kumari

| 248 | Point No.6 | In case of JV all the members should mandatorily be from the business as defined in the QR for similar work. | financial conditions then: Can the second member be a company recently engaged in Solar Business and has the relevant Object Clause in its MOA and also has an ISO certificate for the same from NABCB approved company. Will these 2 documents suffice to validate the Second Member as a system Integrator? Also if one of the partners of JV is not found eligible but other partner is eligible independently based on its technical & financial credentials then will the JV be rejected by EESL but the eligible member will be accepted independently? | Both members of the JV comapny shall be registered in India and in existence since 3 years starting from the date of issuance of the tender. |
|-----|--|---|--|--|
| 249 | Point-2.4& Section- 4 Page No. 14 of 36 & Page No. 1 of 129 Notes: (e) Point - A | If bidder submits Bid Document Fee and also MSE certificate along with the offer, then the bidder will be treated as general bidder and no relaxation will be given to such bidders pertaining to MSE's. Any party seeking exemption on grounds of MSE may not submit the bid document fees, as per applicable government orders. If bid document fees is submitted against the tender along with exemption certificate, the same will not be considered as exemption and bidder would be treated as a general Bidder. | MSE does not need to submit the Bidding Document Cost of Rs 25,000 as mentioned on Page 2 of the Tender, as Bid Details? | Yes, MSE does not need to submit the bidding document cost. Also, Lead Bidder's participating as MSE in JV with other company, not required to submit any Bidding Document cost. |
| 250 | 4 1 BIDS ARE TO BE SUBMITTED AS FOLLOWS | Bid Security Declaration as Attachment-2 of section - 6, Forms& Procedures. (To be submitted in hard copy/ manually in the tender-box on and before Technical E-Bid Opening Date & Time. Scanned Copy to be uploaded at E-tendering portal) | Request you to kindly share list of documents to be submitted in Hard Copy | Page-1 of Section-4 is self explanatory |
| 251 | Section No. : 4 Page No.: 82 of 129 Para No/ Clause No.: 8 | Member of any Joint Venture Firm shall not be permitted to participate either in individual capacity or as a member of any other Consortium / Joint Venture Firm in the same tender. Submission or participation in more than one bid will cause disqualification of all the proposals submitted by the bidder. | As the 16 cluster have huge no of pumping system requirements. To fulfill the requirements a Manufacture should Allow to bid with multiple JV / Consortium and separate bidding in different clusters. Either JV/Consortium or separate bidder allowed in separate cluster. | No change. As per RfP |
| 252 | 4 79 Sr.No. (A) 1 | Firm registered under company act or registered partnership firm or limited liability partnership. | Our Proprietorship firm SG Enterprises is manufacturer of electronics of Solar Power Generating Devices since 2004, and we have been participated in many Government as well as Private tenders. We have supplied and installed more than required number of Solar Pumps as per your eligibility criteria. We also have sufficient financial criteria and we fulfil the qualifying criteria. | Refer to response against query no. 209 |
| 253 | 1 12 2.3 | Proprietor shall be SC/ST or Women. | Kindly arrange to add Proprietorship firm in General Category also, so that we can bid in the esteemed tender. | Refer to response against query no. 209 |
| 254 | | 'Similar Works' means - Design, Supply, Erection, Testing and Commissioning of standalone (off- grid) solar PV based water pump sets | We hereby request you to kindly include the experience of Solar PV Grid Connected Solar Plant experience also in similar work definition. | No change. As per RfP |
| 255 | Section No. 4 Page No. 81 of 129 Para No. /Clause no. 2 | Consortium of companies/organizations (maximum of two members) registered in India and in existence for at least (3) years as on publication of this tender. | Kindly clarify, whether consortium should be 3 years old or both the companies of the consortium are to be incorporated 3 Years before | Both the companies of the consortium are to be registered in India and shall be in esxistance since 3 years from the date of publication of the tender |
| 256 | Section No: 4 Page No: 8 of 129 Para No/ Clause No: 1 | Stage I: - 90% of the value of month-wise nos. of SPWPS installed at site. Stage II: -Balance 10% i.e. on completion of one month from the date of completion— certificate | Requesting to kindly revise it to 100% against month-wise Jinstallation Signature: Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=1100 N MAYAGEMENT: 0=NORGY BY REGINEY SERVICES LIMITED, C= User ID: Rikhil bhandari | No change. As per RfP |

N MANAGEMENT, O ENERGY B User ID: nikhil.bhandari Serial No: 131B3FB PB: p.kumar(Prashant Kumar) Date: 10-02-2021

| 257 | Page No: 11 of 129 Para No/ Clause No: 5 | 5. Allocation: Quantity equivalent to 10% of total quantity (rounded off to nearest whole number) under the particular category/type of pumps of a cluster shall be allocated to L1 bidder and balance will be kept on market mode for all selected bidders including L1 bidder. The total allocation to a vendor for a particular cluster, shall not go beyond the ATO requirement for that particular cluster. However if there are no alternate vendors available in the corresponding package, who have agreed to match L1 prices and circumstances necessitates additional award of work, additional allocation may be done as per MNRE approvals. | Please clarify on allocation and L1 price bidders if they back out, their should be some provision for blacklisting or debarring them in case the L1 bidder backs out of signing the Agreement | Bidder to be blacklisted for 5 years Revised Attachment-2 as enclosed with this amendment shall be submitted |
|-----|--|---|--|---|
| 258 | Page No : 81 of 129 Para No/ Clause No : QR | In case Bidder wishes to participate in as a JV, following conditions are additionally applicable: - 1. The term Bidder used hereinafter would therefore apply to both a single entity and a Consortium/ JV. 2. Consortium of companies/organizations (maximum of two members) registered in India and in existence for at least (3) years as on publication of this tender. 3. Lead Bidder should be a registered as an MSE to claim the benefits provided to the MSE. 4. A consortium of maximum two (02) members is allowed in this RfP including one as lead bidder. 5. In case of JV, either one may act as a lead member. 6. In case of JV all the members should mandatorily be from the business as defined in the QR for similar work. 7. Lead Bidder accepts primary responsibility for providing a robust and quality product meeting technical specifications of tender. | Please clarify on the 2nd point, incorporation of JV is not mandatory before participating in the tender | Kindly, refer definition of JV applicbale to this tender on PAge 81 of Seciton-4. Incorporation of JV is not mandatory for participating in tender. However, for JV, agreement (as per Bidders format) clearly menitonining the scope of work agreed between both the JV parties is to be meniotned |
| 259 | Section No: 4 Page No : 79 of 129 Para No/ Clause No: QR | The bidder should be, either of the following: i) Manufacturer of Solar PV Module OR ii) Manufacturer of Solar Pump OR iii) Manufacturer of Solar Pump Controller using indigenous technology OR iv) EPC/SI of 'similar works' in Joint venture with Solar PV Module Manufacturer or Solar Pump Manufacturer or Manufacturer of Solar Pump Controller using indigenous technology 'Similar Works' means - Design, Supply, Erection, Testing and Commissioning of standalone (off- grid) solar PV based water pump | Requesting to clarify eligibility for joint venture - criteria for defining the technical and financial qualification criteria for both EPC Player and Manufacturer, | Financial (ATO requirement only) and Technical Critera shall be evaluated jointly in case of JV. Net worth and profitability shall be evaluated separately. For Profitability each member must meet the condition individually. |
| 260 | | | Beneficiary list of earlier EESL tender is different from the current tender. Requesting to please confirm | Beneficiaries in the new tender will be different from those in the earlier tender. |
| 261 | CCCTION 4 | | During current scenario looking at the documentation and submission of documents in physical format we request you to extend the due date of bid submission at least 21 days from date of prebid queries /amendment. | Bid due date has been extended.Find revised date as per the first pg. of this amendment. |
| | SECTION 4 page 107 of 264 | | Signature :- Subject : CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=110 N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED. C- | 03, OU=SUPPLY CHAI |

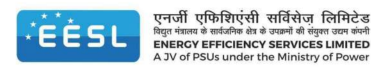


Subject: CN=NIKHIL BHANDARI, ST=DELHI, OID.2.5.4.17=10403, N MANAGEMENT, O=ENERGY EFFICIENCY SERVICES LIMITED, C-IN-User ID: nikhil.bhandari Serial No: 13183FB PB: p.kumar(Prashant Kumar) Date: 10-02-2021

| 262 | 3.4.5 | In case of HDPE pipe the minimum pressure rating of 8kg / sqcm-PE-100 grade for pumps up to 3HP , 10kg/sqcm-PE100 grade for 5HP pump and further heigher minimum pressure rating for above 5HP as appropriate shall be used. | The selection of pipes with respect to HP is incorrect. Pipes should be selected based on pump head. Eg: for 70m pressure 7kg/cm2 should be minimum pipe pressure nominal. | No change. As per RfP |
|----------|------------------------------|--|---|--|
| | SECTION 4 | | | |
| 263 | page 107 of 264 3.5.2 | The module mounting structurer should be hot dip galvanized according to IS 4759 | In addition to HDG please consider Galvalume based material for Purlins. Galvalume material. Performance of Galvalume based material is at par with HDG material and also has higher yield and ultimate strength compared to HDG steel structure. | No change. As per RfP |
| | SECTION 4 | | Since the application is in the agricultural fields wherein clay is present. | |
| 264 | page 108 of 264 | | Please mention that minimum pile length including the pile rod should | No change. As per RfP |
| <u> </u> | 3.5.3 | The foundation can be done either with the help of J bolt or direct piling | not be less than 1.3m for any structure. | |
| 2001 | SECTION 4 | | separate earthing conductors shall be used for the controller and | |
| 265' | page 109 of 264 | | structure connected to a single earth pit. | No change. As per RfP |
| <u> </u> | 3.7.1 | Earthing of the motor shall be done as per IS 9283. | | |
| 200 | SECTION 4 | | called earth looping and is not a correct earthing practice. | |
| 266 | page 109 of 264 | Separate non-corrosive low resistance conductor from motor earth terminal to control panel | | No change. As per RfP |
| - | 3.7.3 SECTION 4 | earth terminal shall be provided for earthing. | 2) Since the motor is already below the ground level passing the leakage | |
| 267 | page 112 of 264 | | | No change. As per RfP |
| 207 | 7.1.1 / L | Marking on the pump set :Photovoltaic PV array rating in watt peak | Array rating is marked on the controller and not on the pump set. | No change. As per Kir |
| - | SECTION 4 | I water peak | Array ruting is marked on the controller and not on the pump set. | |
| 268 | page 173 of 264 | | Please clarify if the test reports are to be submitted alnog with the bid | within 30 days after empanelment. Refer to Attachment-17 |
| | Annexure IV | Test reports of the SWPS are to be submitted as per MNRE specifications | or 30 days after empanelment. | , . |
| 269 | Section-4 Page no. 84 Table- | | | Amedment: Column no. 6 "For Solar PV Modules(Experience in MWp)" shall be read as "For Solar PV Modules(Experience in MWp) installed/supplied" |
| 270 | | | | Properitorship firms are allowed for participation and eligibility criteria |
| 270 | | Suo Moto Amendment | | deifned as per Annexure-C. |







Clarification

| Ref: | NIT/ | Bid | document | No. | EESL/06/2020-21/KUSUM/SWPS/1-10 | HP/Off- |
|--------|----------|------------|-----------------|----------|---------------------------------|---------|
| Grid/2 | 02101032 | 2/Clarific | cation Dated: 1 | 2-02-202 | 1 | |
| To | | | | | | |
| | | | | | | |
| | | • | | | | |
| | | | | | | |

Subject: Clarification against NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated:- 14.01.2021 for the work "Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B".

Reference:

- 1. NIT/ Bid document No. **EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated: 14.01.2021 E-tender id: 1712**.
- 2. Pre-bid Meeting held on 21-01-2021
- 3. Amendment no. 1 Dated: 03.02.2021, Amendment No. 2 Dated 10.02.2021

Dear Sir/ Madam,

Following amendments/are hereby authorized:-

With Reference to Amendment No. 2, Query No. 240 is clarified as follows:

| Sr. No. | Section No. Page No. Para No./Clause No. | Description as per RFP | Queries/Clarification of the bidder | EESL Remarks |
|------------|--|-----------------------------|-------------------------------------|--------------|
| 240 | Section No. 4 | Duly signed and company | As tender document | As per RfP. |
| | Page No. 127 of 129 | sealed copy of whole tender | itself contains 264 | |
| | Para No/Clause No. 5 | document | pages and | |
| | | | amendments (If any) | |
| | | | are more to sign, Is | |
| | | | tender document | |
| | | | signing is mandatory | |
| | | | or is it acceptable if | |
| | | | we give declaration | |
| | | | as "We have read the | |
| | | | tender document and | |
| | | | amendments(if any) | |
| | | | and accept the | |
| | | | conditions mention". | |

Rest all terms and conditions of RfP/subsequent amendments remains unchanged. Thanking you

On behalf of EESL

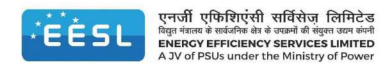
Sd/-Engineer-SCM

पंजीकृत कार्यालयः एन. एफ. एल. बिर्लिंडग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org REGISTERED OFFICE SUPERIOR AND ARREST OF THE PLOY OF THE STATE OF THE PLOY OF THE STATE OF THE PLOY OF THE STATE OF THE PLOY O

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Clarification no. 2

| Ref: | NIT/ | Bid | document | No. | EESL/06/2020-21/KUSUM/SWPS/1-10 | HP/Off- |
|-----------|---------------------|-------------------|------------------|-----------|--|-----------|
| Grid/2 | 02101032 | 2/Clarific | cation Dated: 10 | 6-02-2021 | | |
| To M/s | | | | | | |
| | | | | | | |
| Subjec | t: Clarifica | tion for t | he work "Desig | gn, Manuf | facture, Supply, Transport, Installation, Te | sting and |

Subject: Clarification for the work "Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B".

Reference:

- 1. NIT/ Bid document No. **EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated: 14.01.2021 E-tender id: 1712**.
- 2. Pre-bid Meeting held on 21-01-2021
- 3. Amendment no. 1 Dated: 03.02.2021, Amendment No. 2 Dated 10.02.2021
- 4. Clarification Dated: 12-02-2021

Dear Sir/ Madam,

Following amendments/are hereby authorized:-

1. With Reference to the Price Bid appearing at e-tendering portal following is clarified

| As per the E-tendering Portal | May be read as | | |
|--|---|--|--|
| Cluster-6 HP DC-Submersible Oil Filled | Cluster-6 5HP DC-Submersible Oil Filled Pump with | | |
| | UPSC | | |

Rest all terms and conditions of RfP/subsequent amendments remains unchanged.

Thanking you

On behalf of EESL

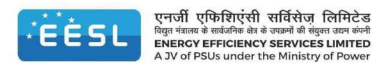
Sd/-Engineer-SCM

पंजीकृत कार्यालयः एन. एफ. एल. बिल्डिंग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org REGISTERED OFFICE SUPERING SET OF THE PROPERTY OF THE PROPERTY

End of document







Amendment No.3

Ref: NIT/ Bid document No. **EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032/Amdt-3** Dated: 17-02-2021

| To | | |
|-----|------|------|
| M/s | | |
| • | | |

Subject: Amendment No. 3 against NIT/ Bid document No. EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated:- 14.01.2021 for the work "Design, Manufacture, Supply, Transport, Installation, Testing and Commissioning of Off Grid Solar Photovoltaic Water Pumping Systems of 1-10 HP in selected States on PAN India basis, including complete system warranty and its repair and maintenance for 5 Years under MNRE KUSUM scheme Component-B".

- **Reference:**
- 1. NIT/ Bid document No. **EESL/06/2020-21/KUSUM/SWPS/1-10 HP/Off-Grid/202101032 Dated: 14.01.2021 E-tender id: 1712**.
- 2. Pre-bid Meeting held on 21-01-2021.
- 3. Amendment NO. 1 Dated: 03.02.2021(for extension)
- 4. Amendment No. 2 Dated: 10-02-2021
- 5. Clarification Dated: 12:02-2021, Clarification no.2 Dated: 16-02-2021.

Dear Sir/ Madam,

Following amendments/are hereby authorized:-

1. Timelines as mentioned in Section-1(IFB) is amended as follows (If required as per discretion of MNRE):

| Sr. No. | Description/Query/ Clarification Required | As per RfP | Amended As/ Clarified as/Read as/ Incorporated as/Added as |
|---------|---|--|--|
| | Document Sale Date & Timing i.e. Last Date for downloading RfP from website | From 14.01.2021 to 17. 02.2021 (upto 1400 hrs) | From 14.01.2021 to 19. 02.2021 (upto 1400 hrs) |
| 1. | Online Bid Submission Time | From 14.01.2021 to 17. 02.2021 (upto 1430 hrs) | From 14.01.2021 to 19. 02.2021 (upto 1430 hrs) |
| | Technical E-Bid Opening Date & Time | From 14.01.2021 to 17. 02.2021 (upto 1500 hrs) | From 14.01.2021 to 19. 02.2021 (upto 1500 hrs) |

Rest all terms and conditions of RfP/subsequent amendments remains unchanged.

Note: It is advisable to submit your bid well before time and avoid last moment rush.

However, the prospective bidders are advised to regularly keep visiting and checking the E- Procurement portal website (https://eesl.eproc.in) for any further forthcoming information/ notice(s)/ developments/amendment(s)/clarification(s) regarding the subject Tender.

Thanking you

On behalf of EESL

Sd/-

Engineer-SCM

पंजीकृत कार्यालयः एन. एफ. एल. बिल्डिंग, पाँचवा और छठा तल, कोर - 3, स्कोप कॉम्पलेक्स, लोधी रोड, नई दिल्ली - 110003 दूरभाषः +91 (011) 45801260, फेंक्सः +91 (011) 45801265 वेबसाईटः www.eeslindia.org

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