Rate Contract

REGD

From

The Director General, Supplies & Disposals, Haryana, O No.09, (1st & 2nd hoor) Sector 16, Panchkula Telephone. No 172-2570121, 2570123, 2570124,

То

M/s JJ PV SOLAR LIMITED. SURVEY NO 236 PLOT NO 2 NEAR VIKAS STOVE BH HARGANGE WEIGHBRIDGE VILLAGE VERAVAL SHAPAR RAJKOT - 360026 GUJARAT Email:- tender@jjpvsolar.com Mb. No. 91-9904809006

> Memo No: - 110/HR/RC/E-5/2024-25/ Dated Panchkula the:-

Sub:-

Annual Rate Contract for the Supply, installation and commissioning of Grid Connected Rooftop Solar Power Plants, without battery bank (with Net Metering Facility) including comprehensive maintenance for a period of 7 years including supply of solar generation & bi-directional meter required by the New & Renewable Energy Department, Haryana & HAREDA. (Sr. No. -02)

Dear Sir,

With reference to your Tender No. & dated and this office acceptance letter No. & Dated and your letter No. and Dated given in Schedule "A", on the subject noted above, I have to inform you that your offer has been accepted for the supply of stores to the terms & conditions given in the Schedule "A" and "B".

enclosed herewith an agreement form in duplicate and request that the agreement may be executed on a non-judicial stamp paper of Rs.15/- signed and returned to this office within 10 days from the date of issue of this letter. One copy of the agreement will be sent to you duly executed on behalf of Governor of Haryana for your record. You may kindly send power of attorney in favour of the person/persons who is/ are authorized to signed the agreement together with/their specimen signature duly attested by a Magistrate or Oath Commissioner or Resolution of the firm authorizing the persons to sign the documents on behalf of the firm.

The Contract shall come into force from the date of its issue and shall remain operative up to i.e. 26.03.2026. Government reserves the right to bring any 3. other party on the rate contract at any subsequent stage during the pendency of this rate contract.

The store must confirms to the approved specification as given in Schedule 4 "A" attached, failing which the same shall be rejected at your risk and cost.

The inspection of the material will be carried out by the Indenting Officers 5. or their authorized representatives at your premises before dispatch.

The supply must be completed within the stipulated delivery period failing 6. which the risk purchase will be affected against you and the excess cost thus incurred will

be recovered from you. Delayed supplies shall be accepted under penalty clause of the Schedule "B" unless the delivery period is extended by the competent authority.

The Director, Supplies & Disposals, Haryana reserves to himself the right to obtain contracted items of stores when available from any Govt. Deptt. / approved source without prejudice to this contract.

Failure to execute agreement/effect supplies within the stipulated period, repeatedly offering supplies liable to rejection or without prior inspection may render 8. your earnest money/security liable to forfeiture, debarring your firm in addition to other remedies as available under the terms of the contracts.

All cases, where payments are not made within time, should be referred to 9. this office for taking necessary action against the defaulters.

Your attention is particularly invited to the provision of Schedule "B" regarding the compliance with requisitions, preparation and submission of bills and quarterly submission of statement of supplies.

11. PRICE FALL CLAUSE:- The price charged for the stores shall not exceed in any way the lowest price at which you quote/ supply the stores of identical description of stores to GeM/State Govt./Central Govt./Institutions/undertaking/ any other person during the delivery period/ currency period of the rate contracts. If at any time during the delivery/ currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price chargeable under this supply order/ contract, you are required to inform this office and price payable under the supply order/contract for the stores. supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the GeM and other state govt. central govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments.

All disputes will be settled only within the jurisdiction of Head Quarters of the Directorate of Supplies & Disposals, Haryana, Panchkula.

Please acknowledge the receipt of this letter.

Yours faithfully,

c sol Executive Engineer Directorate, Supplies & Disposals, For & On behalf of Governor of Haryana

Dated:-

Endst. No- 110/HR/RC/E-5/2024-25/ A copy of Schedule 'A' showing the prices accepted along with conditions of supply (ii) Schedule "B" i.e. conditions of contract are forwarded to the Director General, New & Renewable Energy Department Haryana & HAREDA, Akshay Urja Bhawan, Institutional Plot No. 1, Sector-17, Panchkula Email: - hareda@chd.nic.in.

He may indent for the requirement of the goods included in the Schedule 1. "A" attached direct on the approved contractors under intimation to this office.

The security deposited by the firms would be released after two months of the termination of the contract and he is therefore, requested to send the complaints, if 2. any, against the contractors to this office within this limit for settlement, failing which no complaint or claim will be entertained.

The Inspection shall be arranged by the Indenting Officer/Consignees or their authorized representatives at destination before releasing the payment of the supplies. The stores should be accepted only after satisfactory inspection and issue of proper inspection note showing the acceptance of the material as per approved specifications.

Please report all cases in which contractor fails to effect supply within the delivery period stipulated in the Schedule "A" after the expiry of stipulated delivery period to this office for effecting purchase at the risk and cost of the contractors failing which all responsibility will rest with Indenting Officers/Consignees for not effecting risk purchase within prescribed period.

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Executive Engineer

For Director General, Supplies & Disposals, Haryana

Dated :-Endst. No- 110/HR/RC/E-5/2024-25/ A copy is forwarded to The Deputy Excise & Taxation Commissioner, Shapar Rajkot, Gujarat for information & necessary action:-

They are requested to ensure that the GST is paid by the firm to government against this rate contract.

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Executive Engineer

For Director General, Supplies & Disposals, Haryana

Dated :- 69/4/25 Endst. No-110/HR/RC/E-5/2024-25/937 A copy is forwarded to the following for information and action:-1. The Accountant General (Audit), Haryana, Sector-33, Chandigarh.

- The Controller of Stores, Punjab, Chandigarh. 2.

The Controller of Stores, Himachal Pradesh Nigam Vihar, Shimla.

4. The Controller of Stores/Director of Industries and Commerce, J&K, Shrinagar.

5. St. Section O/o DGS&D, Haryana.

6. Programmer O/o DGS&D, Haryana.

7. Departmental Processing Charges branch o/o DGS&D, Haryana

Executive Engineer For Director General, Supplies & Disposals, Haryana

SCHEDULE - "A"

Accepted rates of M/s JJ PV SOLAR LIMITED. SURVEY NO 236 PLOT NO 2 NEAR VIKAS STOVE BH HARGANGE WEIGHBRIDGE VILLAGE VERAVALSHAPAR RAJKOT - 360026 GUJARAT Email:- <u>tender@jjpvsolar.com</u> Offer No. 1159383 dated 11.11.2024 and your letter dated 22.01.2025, this office acceptance letter No.12174 dated 18.02.2025 & your letter received in this office on 07.04.2025.

Sr. No.	Description of System	Qty in nos.		Rates quoted in Rs. Per Wp Inclusive of GST@ 13.8%, FOR destination & Payment and other terms & conditions as per NIT.
1	1 to 10 kWp	150		Rs. 55.00
2	11 to 50 kWp	110		Rs. 51.00
	Make:-			
	Module:-	i)		APS
		ii)	SUNBOND
	Inverter :-	i)		SOLARYAAN
		ii		KSOLAR
		ii)	PV BLINK

DETAILED TECHNICAL SPECIFICATIONS

(Grid Connected Solar Rooftop Photo Voltaic (SPV) power plant-without battery bank)

1. DEFINITION

A Grid Connected Solar Rooftop Photo Voltaic (SPV) power plant consists of SPV array, Module Mounting Structure, Inverter consisting of Maximum Power Point Tracker (MPPT), and Controls & Protections, interconnect cables and switches. PV Array is mounted on a suitable structure. Grid connected SPV power plant may be without battery and should be designed with necessary features to supplement the grid power during day time. Components and parts used in the SPV power plants including the PV modules, metallic structures, cables, junction box, switches, inverters etc., should conform to the BIS or IEC or international specifications, wherever such specifications are available and applicable.

Solar PV system shall consist of following equipment's/components:

- Solar PV modules consisting of required number of Crystalline PV cells.
- Grid interactive Inverter with Remote Monitoring System
- Mounting structures
- Junction Boxes.
- Earthing and lightening protections.
- IR/UV protected PVC Cables, pipes and accessories

2. SOLAR PHOTOVOLTAIC MODULES:

- (i) The PV modules/cell shall be of indigenous make.
- (ii) SPV array contains specified number of same capacity, type and specifications modules connected in series or parallel to obtain the required voltage or current output. A Sufficient number of modules in series and parallel could be used to obtain the required voltage or current output.
- (iii) The power output of individual SPV modules used in the SPV array, under STC, should be a minimum of 300 Wp, with adequate provision for tolerances measurement. Use of SPV modules with higher power output is preferred.
- (iv) Modules supplied with the SPV power plants shall have a certificate as per IS 14286/IEC 61215 specifications or equivalent National or International /Standards. STC performance data supplied with the modules shall not be more than one year old.
- (v) Modules must qualify to IS/IEC 61730 Part I and II for safety qualification testing.
- (vi) The minimum module efficiency should be minimum <u>19.5 percent</u> and fill factor shall be more than 75 percent.
- (vii) Modules must qualify to IS 170210 (Part 1) for the detection of potentialinduced degradation - Part 1: Crystalline silicon (Mandatory in case the SPV array Open Circuit voltage is more than 600 V DC)
- (viii) The name plate of SPV module shall conform to IS 14286/IEC 61215.
- (ix) Module to Module wattage mismatch in the SPV array shall be within \pm 3 percent.
- (x) The SPV 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.
- (xi) The RFID tag shall be placed inside the glass laminate of the SPV modules
- (xii) The rated output power and efficiency of any supplied module should not be less than the power and efficiency defined in the bid. No negative tolerance for rated output power and efficiency of any supplied module shall be allowed.
- (xiii) The module should have the following minimum information laminated inside the module.
 - Made in India (to be subscribed in words)
 - Company name/logo
 - Model number
 - Serial number
 - Year of make

NOTE: The latest MNRE specifications/ALMM requirement of SPV solar module at the time of tender submission/supply will be applicable.

3. PERFORMANCE WARRANTY:

a. Material Warranty:

- Material Warranty is defined as: The manufacturer should warrant the Solar Module(s) to be free from the defects and/or failures for a period of twenty five (25) years from the date of commissioning of the system
- ii. Defects and/or failures due to manufacturing (it should indicate the voltage and rated wattage of the module)
- iii. Defects and/or failures due to quality of materials
- iv. Non conformity to specifications due to faulty manufacturing and/or inspection processes. If the solar Module(s) fails to conform to this warranty, the manufacturer will repair or replace the solar module(s), at the owners sole option.

b. Performance Warranty:

The predicted electrical degradation of power generated not exceeding 20% of the minimum rated power over the 25 year period and not more than 10% after ten years period of the full rated original output.

4. ARRAY STRUCTURE (MODULE MOUNTING STRUCTURE):

Module Mounting Structure (MMS) should be Hot Dipped Galvanised Iron (HDGI), of prescribed Specifications given below, for mounting of SPV modules at site. The panel frame structure should be capable of withstanding a minimum wind speed load of 150 KM per hour, after grouting and installation. MMS should be sturdy & designed to assist SPV Modules to render maximum output. The hardware (fasteners) used for installation of SPV Modules & MMS should be of suitable Stainless Steel (SS 304). Each MMS should be with minimum four legs grouted on pedestals of minimum 300X300X250 mm with anchoring/ chipping & chemical sealing of foundation based on RCC roof. Foundation bolts of stainless /GI steel should be at least 300 mm long.

Its size should be with reference to the specifications of the selected make SPV modules. Anti Theft Nut Bolts of SS (with washers) should be used for mounting modules for better theft proofing.

4.1 <u>Hot Dipped Galvanised Iron (HDGI) structure should meet the following minimum</u> specifications:

Rafter	: 60mmX60mmX3.2mm
Purlin	: 90mmX45mmX15mmX2.6mm
Vertical Post	: 60mmX60mmX3.2mm
Base Plate	: 200mmX200mmX8mm
Top Plate	: 176mmX176mmX8mm

4.2 Foundation:

The CC foundation shall have to be designed on the basis of the weight of the structure with module and minimum wind speed of the site, i.e. 150 Km/hour. Normally, each MMS should be with minimum four legs grouted on pedestals of proper size. However, for sheds CC work will not be required. The structure shall be

grouted with fasteners with chemical sealing to withstand the required wind velocity. Angle of inclination shall be between 15° to 30° , however, may be changed as per site requirement.

- CC Pillar size shall be : 300X300X250 mm
- For Pillars: Cement: Concrete: Sand Ratio :: 1:2:3
- Screws shall be Grouted in the Slab of roof up to depth of 50 mm.
- Lengths of rafter/Purlin may be changed as per site requirement.
- Sufficient numbers of vertical post shall be provided so that the structure may not bent.

5. SPECIFICATIONS FOR INVERTER:

As SPV array produce direct current electricity, it is necessary to convert this direct current into alternating current and adjust the voltage levels to match the grid voltage. Conversion shall be achieved using an electronic Inverter and the associated control and protection devices. All these components of the system are termed the "Inverter". In addition, the inverter shall also house MPPT (Maximum Power Point Tracker), an interface between Solar PV array & the Inverter should also be DG set interactive, if necessary. Inverter output should be compatible with the grid frequency. Typical technical features of the inverter shall be as follows:

Specifications of Inverter		
Parameters	Detailed Specifications	
Switching devices	IGBT	
Capacity	The Rated Capacity of the Inverter shall not be less than the solar PV array capacity.	
Control	Microprocessor /DSP	
Nominal Voltage	230V/415V as the case may be	
Voltage range	Single Phase: Shall work from 180 Volts to 270 Volts; Three Phase: Shall work from 180 Volts to 270 Volts per phase	
Operating frequency/ range	50 Hz (47to52 Hz)	
Grid Frequency Synchronization	± 3 Hz or more (shall also compatible for Synchronization with DG Set)	
Waveform	Sine Wave	
Harmonics	AC side total harmonic current distortion<5%	
Ripple	DC voltage ripple content shall not be more than 1%.	

Efficiency	The inverters should be tested as per IEC standards/ as per latest MNRE Specification. The following criteria should be followed : The benchmarking efficiency criteria for the Grid tied (central/string) inverter -At nominal voltage and full load is >95%, For load >25% is >92% and No load losses should not be more than 5%.	
Losses	Maximum losses in sleep mode: 2W per 5kW Maximum losses in stand-by mode:10W	
Casing protection levels	Degree of protection: Minimum IP-21 and 22 for indoor use and IP65 certification for outdoor use	
Temperature	Should withstand from -10 to+50 deg. Celsius	
Humidity	Should withstand up to 95% (relative humidity)	
Operation	Completely automatic including wake up, synchronization (phase-locking) and shutdown	
МРРТ	Maximum power point tracker shall be integrated in the inverter to maximize energy drawn from the array. MPPT range must be suitable to individual array voltages in power packs	
Protections	Mains Under / Over Voltage	
	Over current	
	Over/Under grid frequency	
	Over temperature	
	Short circuit	
	Lightening	
	Surge voltage induced at output due to external source	
	Anti Islanding (for grid synch. Mode)	
System Monitoring	Inverter voltage & current	
Parameters	Mains Voltage, Current & Frequency	
	PV Voltage, Amps & KWH	
	System Mimic & Faults	
Recommended LCD	Accurate displays on the front panel:	
Display on Front	DC input voltage	
Panel	DC current	
	AC Voltage (all 3 phases, in case of 3 phase)	
	AC current (all 3 phases in case of 3 phase)	
	Ambient temperature	
	Instantaneous & cumulative output power	
	Daily DC energy produced	

Communication interface	RS 485 / RS 232 Inverter shall also house MPPT (Maximum Power Point Tracker), an interface between Solar PV array to the power conditioning unit/inverter should also be DG set interactive.
Power Factor	> 0.9
THD	<3%
Test Certificates	The inverter should be tested from the MNRE approved test centres / NABL /BIS /IEC accredited/9 authorized testing- calibration laboratories. In case of imported power conditioning units, these should be approved by international test houses.

- a) Three phase inverter shall be used if grid supply is of three phase.
- b) Inverter shall be capable of complete automatic operation including wake-up, synchronization & shutdown.
- c) The output of power factor of inverter is suitable for all voltage ranges or sink of reactive power, inverter should have internal protection arrangement against any sustainable fault in feeder line and against the lightning on feeder.
- d) Built-in meter and data logger to monitor plant performance through external computer shall be provided (Providing Computer is not part of DNIT & is in the scope of user).
- e) Anti-islanding (Protection against Islanding of grid): The inverter shall have anti islanding protection in conformity to IEEE 1547/UL 1741/ IEC 62116/IS16169 or equivalent BIS standard.
- f) Successful Bidders/Supplier shall be responsible for galvanic isolation of solar roof top power plant (>100kWp) with electrical grid or LT panel.
- g) The inverter generated harmonics, flicker, DC injection limits, Voltage Range, Frequency Range and Anti-Islanding measures at the point of connection to the utility services should follow the latest CEA (Technical Standards for Connectivity Distribution Generation Resources) Guidelines.
- h) The inverter should comply with applicable IEC/ equivalent BIS standard for efficiency measurements and environmental tests as per standard codes IS/IEC 61683 and IEC 60068-2 (1,2,14,30) Equivalent BIS Std./EN50530,IEC 61727 (all clauses except clause 5.2.2). in case of clause 5.2.2, it should withstand the over/under frequency in the range 47 to 52 Hz.
- The MPPT units environmental testing should qualify IEC 60068-2 (1, 2, 14, 30)/ Equivalent BIS std. The junction boxes/ enclosures should be IP 65 (for outdoor)/ IP 54 (indoor) and as per IEC 529 specifications.

6. INTEGRATION OF PV POWER WITH GRID:

- (i) The output power from SPV would be fed to the inverters which converts DC produced by SPV array to AC and feeds it into the main electricity grid after synchronization. In case of grid failure, or low or high voltage, solar PV system shall be out of synchronization and shall be disconnected from the grid. 4 pole isolation of inverter output with respect to the grid connection need to be provided. Solar Generation Meter(s) and bidirectional energy meter, as per HERC Net Metering Regulations should also be installed in the campus/building of beneficiary.
- (ii) The solar generation meter and Bi-directional meter along with CT/PT (if required) with Surge Protection Device (SPD) should be of 0.2S accuracy class is in the scope of bidder. For LT connection the accuracy shall be as per requirement of DISCOMs.
- (iii) CEA guideline 2013 (amended from time to time) for interconnecting solar power with Grid shall be followed.
- (iv) Certification of Islanding protection in the inverter from the manufacturer of the equipment shall be mandatory. This shall be arranged by the supplier from the manufacturer.

(v) Requirem		Requirements	Reference
S. No.	Parameters		Conditions for Supply
1.	Overall	Reference to regulations	of Electricity Of
	Conditions of		Distribution Licenses
	Service		Distribution Licensees
2	Overall Grid	Reference to regulations	Central Electricity
2.	Standards		Authority (Grid
	Jundands		Standards) Regulations
			2010
	E in ant	Applicable industry standards	IEC standards/IS
3.	Equipment	Applicable industry standards	Central Electricity
4.	Safety and	Reference to regulations,	Authority
	Supply	Chapter	(Measures of Safety and
		III (General Safety Requirements)	Electricity Supply)
			Deculations 2010 and
			Regulations, 2010 and
			subsequent amendments
5	Meters	Reference to regulations and	Central Electricity
J.	meters	additional conditions issued by	Authority
		the Commission.	(Installation & Operation
			of Meters) regulations 2006
			and subsequent
			amendments
	Harmonic	Harmonic current injections from	IEEE 519 relevant CEA
6.	Harmonic	namonic current injections non	(Technical Standards for
	Current	a generating station shall not	Connectivity of the
		exceed the limits specified in	distributed generation
		IEEE 519	resource) regulations 2013
			resource) regulations 2013

(v) Technical Standards for Interconnection:

			and subsequent
7.	Synchronization	Photovoltaic system must be equipped with a grid frequency synchronization device, if the system is using synchronizer inherently built into the inverter than no separate synchronizer is required	Relevant CEA (Technical Standards for Connectivity of the distributed generation resources) regulations 2013 and subsequent amendments.
8.	Voltage	The voltage-operating window should minimize nuisance tripping and should be under operating range of 80% to 110% of the nominal connected voltage. Beyond a clearing time of 2 seconds, the Photovoltaic system	
9.	Flicker	Operation of Photovoltaic system shouldn't cause voltage flicker in excess of the limits stated in IEC 61000 or other equivalent Indian standards, if	Relevant CEA regulations 2013 and subsequent amendments if any, (Technical Standards for Connectivity of the
10.	Frequency	When the Distribution system frequency deviates outside the specified conditions (52 Hz on upper side and 47 Hz on lower side up to 0.2 sec), the Photovoltaic system shouldn't energize the grid and should shift to island mode	distributed generation resource)
11.	DC Injection	Photovoltaic system should not inject DC power more than 0.5% of full rated output at the interconnection point. Or 1% of rated inverter output current into distribution system under any operating conditions	
12.	Power Factor	While the output of the inverter is greater than 50%, a lagging power factor of greater than 0.9	
13.	Islanding and Disconnection	The Photovoltaic system in the event of voltage or frequency variations must island/ disconnect itself within IEC	
14.	Overload and Overheat	The inverter should have the facility to automatically switch off in case of overload or overheating and should restart	

		when normal conditions are restored	CEA
15	Cable	For interconnecting Modules, Connecting modules and junction Boxes and junction boxes to inverter, DC copper cable of proper sizes shall be used. To connect inverter with AC panel aluminium cable of proper size shall be used. All the internal cables to be used in the systems shall be included in the cost while 100 mtr. AC aluminium cable of proper size to be used to connect inverter to AC panel shall be included in the cost of the system.	Relevant CLA regulations 2013 and subsequent if any, (Technical Standards for Connectivity of the distributed generation resource)

- a) All switches and the circuit breakers, connectors should conform to IEC 60947, part I, II and III/ IS60947 part I, II and III.
- b) The change-over switches, cabling work should be undertaken by the bidder as part of the project.

7. JUNCTION BOXES FOR CABLES FROM SOLAR ARRAY:

The junction boxes shall be made up of FRP (Hensel or equivalent make)/PP/ABS with dust, water and vermin proof. It should be provided with proper locking arrangements.

Series / Array Junction Box (SJB/AJB) (whichever is required): All the arrays of the modules shall be connected to DCCB. AJB shall have terminals of bus-bar arrangement of appropriate size Junction boxes shall have suitable cable entry with suitable glanding arrangement for both input and output cables. Suitable markings on the bus bars shall have to be provided to identify the bus bars etc. Suitable ferrules shall also have to be provided to identify interconnections. Every AJB should have suitable arrangement Reverse Blocking diode of suitable rating. Suitable SPD, suitable Isolation switches to isolate the DC input to Inverter has to be installed in AJB for protection purpose. Thus AJB should have DC isolator for disconnecting the arrays from inverter input. If in any case diodes, HRC Fuses, SPDs and isolators are installed in the string inverters, then there is need to install these again in AJB. If some of these safety gadgets are not installed in String Inverter it should be installed in AJB. Cable interconnection arrangement shall be within conduit pipe on saddles installed properly. Cable connection should be done in such a manner that fault findings if any, can be identified easily. The cables should be connected in such a manner that clamp meter can be comfortably inserted around the individual cables to measure the data like current, voltage etc. AJB should also be marked as A1, A2, & so on. Wherever conduits are laid on wall/roof or ground, then it should be suitably laid in cable tray or appropriate civil structure which should be at least four inches above roof/ground level.

However, if the inverter is equipped with Junction Box, the cables may be connected directly to the ports provided in the inverter and no separate Junction Box is required.

8. PROTECTION & SAFETY:

Both AC & DC lines have suitable MCB/MCCB, Contractors, SPD, HRC Fuse etc to allow safe start up and shut down before & after string inverter installed in the system. String inverters should have protections for overload, surge current, high Temperature, over/ under voltage and over/ under frequency & reverse polarity. The complete operation process & safety instructions should printed on the sticker & suitably pasted on the near inverters.

Inverter should have safety measures to protect inverter from reverse short circuit current due to lightening or line faults of distribution network.

Inverter should be suitably placed in covered area on a suitable platform or wall mounted or concrete platform (on rubber mat) with complete safety measure as per norms.

9. INVERTER/ARRAY SIZE RATIO:

- The combined wattage of all inverters should not be less than rated capacity of power plant under STC in KW.
- Maximum power point tracker shall be integrated in the inverter to maximize energy drawn from the array

10. AC COMBINER BOX BOARD (ACCB):

This shall consist of box shall consists of grid interphase panel of good quality FRP/ suitable powder coated metal casing. One Electronic Energy Meter (0.25 Class), ISI make, Three Phase duly tested by DISCOMs (Meter testing Division) with appropriate CT (if required), of good quality shall have to be installed at suitable placed to measure the power generated from SPV Power Plant, as per HERC Net Metering Regulations. Proper rating MCCB & HRC fuse and AC SPDs shall be installed to protect feeders from the short circuit current and surges as per the requirement of the site. Operation AC Isolator Switch of Grid Connectivity should be such that it can be switched ON or OFF without opening the ACCB.

11. CABLES/WIRE:

All cables should be of copper as per IS and should be of 650V/1.1 KV grade as per requirement. All connections should be properly made through suitable lug/terminal crimped with use of suitable proper cable glands. The size of cables/wires should be designed considering the line loses, maximum load on line, keeping voltage drop within permissible limit and other related factors. The cable/wire should be of ISI/ISO mark for overhead distribution. For normal configuration the minimum suggested sizes of cables are:

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Module to 4 sq mm (single core) DC Cable module/AJB
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AJBs to MJB/DCCB/In verter	 Up to capacity of 10 kWp Solar Plant, minimum 4 sq mm (Single/Double core) DC Cable, with respect to current ratings of designing For capacity more than 10 kWp & up to 20 kWp Solar Plant, minimum 6 sq mm (Single/Double core) DC Cable, with respect to current ratings of designing For capacity more than 20 kWp Solar Plant, minimum 10 sq mm (Single/Double core) DC Cable, with respect to current ratings of designing
Inverter to ACCB/Distrib ution board	AC Cable as per design & rating

The size & rating of the cables may vary depending on the design & capacity of SPV Power Plant.

12. CABLE TRAY:

All the cables should be laid in appropriate GI cable tray as per the requirement of the site, No cable should be laid directly on ground and cable tray should be laid for any wire on ground such that there is gap of at least two inches above ground.

13. DISPLAY BOARD:

The bidder has to display a board at the project site mentioning the following:

- Plant Name, Capacity, Location, Type of Renewable Energy plant (solar), Date of commissioning, details of tie-up with transmission and distribution companies, Power generation and Export FY wise.
- Financial Assistance details from DNRE/MNRE/Any other financial institution apart from loan. This information shall not be limited to project site but also be displayed at site offices/head quarter offices of the successful bidder
- The size and type of board and display shall be approved by Engineer-incharge before site inspection.
- DANGER BOARDS: Danger boards should be provided as and where necessary as per IE Act. /IE rules as amended up to date.

14. MANUAL DISCONNECTION SWITCH:

It should be provided to isolate the system from Grid which should be outside of ACCB.

15. AC DISTRIBUTION PANEL BOARD:

- a) AC Distribution Panel Board (DPB) shall control the AC power from inverter, and should have necessary surge arrestors. Interconnection from ACDB to mains at LT Bus bar withile in grid tied mode.
- b) All switches and the circuit breakers, connectors should conform to IEC 60947, part I, II and III/ IS60947 part I, II and III.
- c) The changeover switches, cabling work should be undertaken by the bidder as

part of the project.

- d) All the Panel's shall be metal clad, totally enclosed, rigid, floor mounted, air insulated, cubical type suitable for operation on three phase / single phase, 415 or 230 volts, 50 Hz
- e) The panels shall be designed for minimum expected ambient temperature of 45 degree Celsius, 80 percent humidity and dusty weather.
- f) All indoor panels will have protection of IP54 or better. All outdoor panels will have protection of IP65 or better.
- g) Should conform to Indian Electricity Act and rules (till last amendment).
- All the 415 AC or 230 volts devices / equipment like bus support insulators, circuit breakers, SPDs, VTs etc., mounted inside the switchgear shall be suitable for continuous operation and satisfactory performance under the following supply conditions.

Variation in supply voltage	+/- 10 %
Variation in supply frequency	+/- 3 Hz

16. DATA ACQUISITION SYSTEM / PLANT MONITORING:

- I. The Department of New & Renewable Energy & HAREDA will have a common State Level Solar Energy Data Management platform for monitoring of operation and performance of Roof Top Solar Plants installed.
- II. Remote Monitoring System (RMS) provided by all bidders should connect to State Level Solar Energy Data Management platform.
- III. Remote Monitoring System (RMS) should have following minimum features or modules:

Feature		Details
Solar	System	DC Voltage, DC current, AC output Current,
Performance		Power, Energy, Inverter Status etc.
Parameters		
RMS	device	%Device Connectivity , %Data Availability etc.
Performance		
Geo Location		RMS shall have built in GPS module to update
		Geo Location of system

- IV. Communication Architecture between SEDM and RMS should be as per following:
 - A. Communication Connectivity:
 - i. **Field Device Connectivity:** RMS communication with Inverter should be on RS485 MODBUS RTU protocol to ensure interoperability irrespective of make and manufacturer

- ii. **Remote Connectivity:** Using GSM/GPRS/2G/3G/4G cellular connectivity through SIM Card, cost of SIM card has to be borne by bidder in entire duration of the contract
- 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 shall have provision for 04 Analog with 0.1% accuracy to address the requirement of local sensors connectivity if required by SIA for applications such as irradiation, temperature etc.

B. Communication Modes:

- i. Push Data on Event/Notification: Inverter ON/OFF, Inverter fault, protection operated etc.
- ii. Push Data Periodically: important parameters of Inverter and Energy Meters (as mentioned in tender) should be pushed to central server on configurable interval. Interval should be configurable in multiple of 1 minute.
- iii. Command On Demand: It should be possible to send commands via GSM or GPRS to RMS either to control Inverter operations or to update configuration

C. Communication Protocol:

RMS should provide data on MQTT Protocol to establish communication with thousands of systems.

D. Security:

Communication between RMS and Server should be secured and encrypted using TLS/SSL/X.509 certificate etc.

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 per Communication Architecture Guideline requirement

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 at least one year in case of unavailability of cellular network.

G. Configuration Update Over-The-Air:

Configuration update over the air of multiple parameters such as IP, APN, Data Logging Interval, Set Points etc. is essential.

17. PRIORITY FOR POWER CONSUMPTION:

Regarding the generated power consumption, in case of string inverter, priority need to given for internal consumption first and thereafter any excess power can be exported to grid.

18. PROTECTIONS

The system should be provided with all necessary protections like earthing, Lightening, and grid anti- islanding as follows:

(i) Lightening and Over Voltage Protection:

The SPV Power Plant shall be provided with lightening and over voltage protection. The principal aim in this protection is to reduce the over voltage to a tolerable value before it reaches the PV or other sub-systems components. The source of over voltage can be lightening or any other atmospheric disturbance. The Lighting Arrestor (LA) is to be made of 1¼" diameter (minimum) and 12 feet long GI spike on the basis of the necessary meteorological data of the location of the projects. Necessary foundation for holding the LA is to be arranged keeping in view the wind speed of the site and flexibility in maintenance in future. Each LA shall have to be earthed through suitable size earth bus with earth pits. The earthing pit shall have to be made as per IS 3043. LA shall be installed to protect the array field, all machines and control panels installed in the control rooms. Number of LA shall vary with the capacity of SPV Power Plant & location. Number of LA should be in such a manner that total layout of solar modules should the effective coverage of LA's.

The lightening arrester shall be of Early Streamer Emission (ESE) type.

(ii) <u>Earthing Protection</u>:

Each array structure of the PV yard shall be grounded properly. In each array every module should be connected to each other with copper wires, lug teethed washers addition the lightening arrestor/masts shall also be provided inside the array field. Provision shall be kept for shorting and grounding of the PV array at the time of maintenance work. All metal casing/shielding of the plant shall be thoroughly grounded in accordance with Indian Electricity Act/IE rules as amended up to date. The earthing pit shall be made as per IS: 3043. All the array structures and equipments/control systems shall be compulsorily connected to the earth, separately. Number of earthling shall vary with the capacity of SPV Power Plant & location. G.I. /Copper strips should be used for earthling instead of G.I. wires, LA should be installed to protect the array field & machines installed in the control rooms. Number of LA shall vary with the capacity of SPV Power Plant & location. Earth resistance shall not be more than 5 ohms.

(iii) <u>Surge Protection:</u>

Internal surge protection shall consist of three MOV type surge-arrestors connected from +ve and -ve terminals to earth (via Y arrangement)

(iv) Grid Islanding:

a. In the event of a power failure on the electric grid, it is required that any independent power-producing inverters attached to the grid turn off in a short period of time. This prevents the DC-to-AC inverters from continuing to feed power into small sections of the grid, known as "islands."

Powered islands present a risk to workers who may expect the area to be unpowered, and they may also damage grid-tied equipment. The Rooftop PV system shall be equipped with islanding protection. In addition to disconnection from the grid (due to islanding protection) disconnection due to under and over voltage conditions shall also be provided.

b. A manual disconnect pole isolation switch beside automatic disconnection to grid would have to be provided at utility end to isolate the grid connection by the utility personnel to carry out any maintenance. This switch shall be locked, if required, by the utility personnel

19. CONNECTIVITY:

The user have to take approval/NOC from the Concerned DISCOM for the connectivity, technical feasibility, and synchronization of SPV plant with distribution network before commissioning of SPV plant, however the supplier have to extend all technical help to the user for preparing the documents required for getting the above clearance from DISCOMs.

Reverse power relay shall be provided by bidder (if necessary), as per the local DISCOM requirement.

The maximum capacity for interconnection with the grid at a specific voltage level shall be as specified in the Distribution Code/Supply Code and amended from time to time. Connecting voltage shall be three phase or as per site requirement based on the availability of grid level and as per DISCOM. DISCOMS may be consulted before finalization of the voltage level and system shall be designed accordingly.

20. DRAWINGS & MANUALS:

- (i) Two sets of Engineering, electrical drawings and Installation and O&M manuals are to be supplied. Bidders shall provide complete technical data sheets for each equipment giving details of the specifications along with make/makes in their bid along with basic design of the power plant and power evacuation, synchronization along with protection equipment.
- (ii) Approved ISI and reputed makes for equipment be used.

21. SAFETY MEASURES:

The bidder shall take entire responsibility for electrical safety of the installation(s) including connectivity with the grid and follow all the safety rules & regulations applicable as per Electricity Act, 2003 and CEA guidelines etc. All work shall be carried out in accordance with the latest edition of the Indian Electricity Act and rules formed there under and as amended from time to time.

22. CODES AND STANDARDS:

The quality of equipment supplied shall be controlled to meet the guidelines for engineering design included in the standards and codes listed in the relevant ISI and other standards, such as :

- i. IEEE 928 Recommended Criteria for Terrestrial PV Power Systems.
- ii. IEEE 929 Recommended Practice for Utility Interface of Residential and Intermediate PV Systems.
- iii. IEEE 519 Guide for Harmonic Control and Reactive Compensation of Static Power Controllers.
- iv. National Electrical NEPA 70-(USA) or equivalent national standard.
- v. National Electrical Safety Code ANSI C2- (USA) or equivalent national standard.
- vi. JRC Specification 503 (Version 2.2 March 1991) or JPL Block V standard for PV modules.
- vii. The inverter manufacturer should attach efficiency certificate from Independent Third Party Testing laboratory i.e. IEC, TUV, SNL/ERTL & STQC. Inverter should confirm to IEC 61683 for efficiency measurements and IEC 60068 2 for environmental testing. MPPT unit should confirm to design qualification IEC 62093.
- viii. IEC 62116 for Anti Islanding
- ix. IEC 62109-1, IEC 62109-2 for safety
- x. IEC 61727 FOR UTILITY INTERFACE.

Any left out specification shall be as per the latest BIS/MNRE/IEC or any other equivalent National standard/specifications.

(Details specifications as pr DNIT and approved by this office)

TERMS & CONDITIONS

- 1- F.O.R.:- The above rates are for destination anywhere in Haryana at supplier's risk.
- 2- G.S.T. :- Inclusive in above rates.
- 3- Delivery period (includes supply, installation & commissioning):- Three months from the date of placement of work order.
- 4- Payment :
 - i. 70% after installation of the system supported with Joint Commissioning Report (Provisional) signed by Supplier, representative of user organization & P.O. of the concerned district along with bill & photographs of complete system.
 - ii. 23% payment on submission of Final Joint Commissioning Report (JCR), supported with project completion report, duly signed by the supplier, district PO. However, if the supplier submits the Solar Generation meter (with CT, if required) and Bi- Directional meter (with CT/PT, if required) and there is delay on the part of DISCOMs for installation of Net Meter beyond 15 Days of submission of the meters to DISCOMs or beyond 15 days of installation of system whichever is later, then this payment to the Supplier may be released within next 15 days on the basis of Provisional Joint Commissioning Report &

PCR (Status of submission of meters etc. shall be mentioned, if NM is pending for installation at level of user/DISCOMs).

- iii. 07% payment to be released on completion of 07 years from the date of commissioning of the plant, on submission of satisfactory performance report of the systems duly certified by the concerned PO/APO and user OR The said amount may be released against the submission of bank guarantee of equal amount valid for seven years from the date of commissioning of the plant.
- iv. Income Tax shall be deducted at source as per rules.

The Indenting Departments would have option to release payments in RTGS/ Electronics mode also.

Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs.25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.

5. Warranty:-

- i. The Warranty period shall be seven (07) years for complete system from the date of commissioning and handing over of the system (or as per latest MNRE, GoI guidelines). The contractor shall rectify defects developed in the system within Warranty period promptly.
- ii. The manufacturer should warrant the Solar Module(s) to be free from the defects and/or failures for a period of twenty-five (25) years from the date of commissioning of the system
- iii. The predicted electrical degradation of power generated not exceeding 20% of the minimum rated power over the 25 year period and not more than 10% after ten years period of the full rated original output.

The procedure to rectify the complaint/service to be provided during warrantee period is as follows:

During the warrantee period, the firm shall ensure proper functioning of the systems and complaint, if any, forwarded to the supplier against the system, will have to be attended within 72 hours of forwarding such complaints. If any part is to be procured then the user is to be informed and the systems shall be rectified within 7 days. The procedure to rectify the complaints shall be as under:

- a. The notice through E-mail/hard copy to rectify the complaints shall be issued by the HQ/district officer/User to the supplier with copy to the New & Renewable Energy Department/HAREDA. This shall be followed by two reminders on 3 days intervals each. The district office shall maintain proper record of the complaints.
- b. In case of failure to do so, penalty @ 0.1 % of the system cost per day (subject to max. 10% of the cost) after expiry of 07 days shall be imposed. If the firm does not attend the complaint within the maximum penalty period then the system may be got repaired/ replaced from the performance security amount. In case whole

performance security amount is utilized and complaint/s are still pending then an online / registered notice will be sent to the firm to attend the complaint and if failed to attend the complaint within 7 days then firmmay be blacklisted and a legal proceeding may be initiated against the firm for breach the agreement. If maximum penalty has been imposed, then the firm shall deemed to be considered as unfit to participate in all the tenders floated by New & Renewable Energy Department/HAREDA in future for a period to be decided by competent authority, effective from the dateof communication to be conveyed by New & Renewable Energy Department/HAREDA in written and shall be treated as unsatisfactory performer.

- iv. DGS&D/New & Renewable Energy Department/HAREDA/the consignee will have the liberty to get the sample for the item(s) supplied tested from any of the Govt. approved laboratory at any time during the installation or warranty period to ascertain the performance of the item(s) as per DNIT specifications. If during the lab test, sample fails then supplier has to repair/ replace the defective systems within 15 days of issue of such notice. If on the request of the supplier more than one samples are drawn for lab test and any one of them fail the lab test, bidder has to replace all the defective system at his own cost.
- v. The Contractor/supplier shall continue to provide spare parts for at least two years after the expiry of warranty period at the users cost. If the contractor fails to continue to supply spare parts and services to users, then New & Renewable Energy Department/HAREDA/DGS&D shall take appropriate action against the firm which can be to ban the supplier for participating in future tenders.
- 6. INSPECTION:- The inspection of the material will be carried out by the committee constituted by Indenting Department or their authorized representatives at the premises of the supplier before dispatch.

In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/Order/Contract and the samples are rejected by the Inspecting Committee, the Indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2^{nd} inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3^{rd} and final inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

(OTHER TERMS & CONDITIONS WILL BE AS PER DNIT AND SCHEDULE-B ATTACHED).

Yours faithfully,

Executive Engineer, Director General, Supplies &Disposals Haryana For & on behalf of Governor of Haryana

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