Corrigendum No-XI dated 02/01/2025 in the Tender No: 01/RDSS (Billing)/2024-25 dated 28-08-2024 titled "Appointment of System Integrator (SI) for implementation of Utility Billing system in UPCL"

SN	Reference	Clarification		
1	Important dates	Date of submission: 14 th January 2025 upto 17:00 Hrs.		
		Date of technical opening: 15 th January 2025 at 16:00 Hrs.		
2	General Clarification	 Upgradation of existing billing system is hereby removed from the scope of tender. The bidder is required to quote fresh billing system only. All the clauses /qualifications/terms mentioned in the RFP for upgradation of UPCL existing billing system stands DELETED. Bidders quoting upgradation of existing system shall be rejected summarily. Bidder may propose new software for GIS or upgrade the existing GIS software. UPCL will manually add the total amount of BoQ 1 to BoQ5. The total value of BoQ-6 shall be deducted from the sum of BoQ 1 to 5. The financial bid shall be evaluated on the basis of Net Project Cost [cost of (BoQ1 + BoQ2 + BoQ3+BoQ4+BoQ5) - cost of BoQ6]. Total project cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quoted against BoQ1, BoQ2 and BoQ3 should not exceed 61% of total quoted project cost. Cost quoted against BoQ4 should not exceed 15% of total quoted project cost. Failing this bid shall be rejected. 		
3	Modified / Additional	 Revised Section-2, Eligibility Criteria (Annexure-A1) 		
	Clauses	 Revised Section 2, Englotity Cherne (Annexure-A1) Revised Section-3, BDS Annexure-II (Annexure-A2) Revised Section-6, Project Requirements- Payment Terms (Annexure-A3) Revised Manpower Qualification in Section-6, Project Requirements - Minimum Resource requirement from SI (Annexure-A4) Revised Un-priced BoQ (Annexure-A5) Revised BoQ (for view only) (Annexure-A6) Revised BoQ- Uploaded on e-tendering website 		

4	Modification in GIS related	Section /clause reference	Existing Clause	Modified Clause
	requirements in RFP in	Annexure-VII, GIS based	The bidder is required to provide	The bidder is required to provide
	section-VI, Project	customer Indexing and asset	softwares / licenses as per	softwares /licenses as per
	requirements and Annexure	mapping. Additional Requirements for GIS Software	solution proposed in line with RFP requirement and the	solution proposed in line with RFP requirement.
VII- GIS software technical specification		Pt-27 on Page No – 144	proposed GIS software should be core independent.	
			eore macpendenti	

In case any of the above date, is a holiday, the due date shall be the next working day at the same time. Any amendment/ corrigendum in the future against the above-mentioned tender shall be uploaded at <u>https://uktenders.gov.in</u> and <u>https://www.upcl.org</u> only.

Superintending Engineer (R-APDRP Part-A)

"SAVE ELECTRICITY IN THE INTEREST OF THE NATION"

Revised Section-2, Eligibility and Qualification Requirements

2.1 The technical and financial requirements of qualification of the Bidder are as follows:

S. No.	Requirements	Supporting Documents
Techni	cal Requirements	
1.	 Sole/ Lead Bidder should have successfully implemented Eligible Projects in any Indian/Global Utility (power/ water/ natural gas/ telecom/ banking/power distribution franchisee) during the last 10 (ten) financial years: (i) With an aggregate project value not less than Rs 100 Crores (ii) With project value of one such Eligible Project not less than Rs 60 Crores (OR) Two such Eligible Projects with each having a project value not less than Rs 40 Crores (OR) Three such eligible projects with each having a project value not less than Rs. 30 Crores Note: For calculation of project value of eligible projects, only project value of the portion of the project executed by the Sole/ Lead Bidder shall be considered. The bidder needs to provide the self-certificate for the project value of the project value of the project executed. 	 a) References along with requisite contract/ Purchase Order (PO)/ Work Order (WO). The references should indicate client name, scope of work, Project start date (as per the format prescribed in Form 13 given in Section 4); In case a Non-Disclosure agreement (NDA) is signed with the client, Bidder shall provide an undertaking for the NDA and shall also provide a client certification as proof of experience along with Client Name/ Email Address/ Contact no./ designation etc. b) Documentary evidence of completion of the Project OR completion of Go-live status (i.e., Go-live certificate, UAT testing certificate etc.) of the respective project as per the definition of Go-Live/ UAT specified therein or other documentary evidence indicating completion (e.g., proof of payment received/ proof of asset capitalized in books of accounts (as
2.	Sole bidder/Any Consortium Member must have successfully implemented billing systems ¹ in any Indian/ Global Utility (power/ water/ natural gas/ telecom/ power distribution franchisee) during the last 10 (ten) financial years for an aggregate consumer base of at least 15 Lakh consumers .	 applicable) and client certificate for supply of material or similar proofs) along with contact details of the client; c) Any other documentation for implementation performance/ operation
	Also, one of the projects out of the above, must be implemented in India and shall have a minimum consumer base of 06 Lakh consumers.	
	Each of the projects shall be in operation for at least	

¹In case the Bidder proposes a COTS based Billing system, only prior experience associated with implementation of any COTS based Billing solutions shall be considered for assessing the qualification requirements

Similarly, in case the Bidder proposes a Bespoke based Billing system, only prior experience associated with implementation of anyBespoke based Billing solutions shall be considered for assessing the qualification requirements 1

S. No.	Requirements	Supporting Documents
	1(one) year as on date of bid submission OR Each of the projects should have completed at least 3 (three) years of operational period.	
	The implementation should have covered at least 5 (five) modules (<i>Modules i to iii are mandatory</i>) out of	
	the below mentioned list:i. Metering, Billing & Collection (MBC)ii. Management Information System &	
	Dashboarding iii. Customer Relationship Management (CRM) or Customer Care Centre (CC) (New connection, Grievance handling, Updation etc.)	
	iv. Disconnection & Reconnection	
	v. Energy Accounting & Audit	
	vi. Web Portal and Mobile Applications	
	vii. Workforce Management viii. Prepaid Module	
	ix. Identity Access Management	
	x. Document Management System	
	xi. Accounting, Ledger, & Banking Reconciliation Statement (BRS) Process	
	xii. Meter Data Management System (MDAS)	
3.	Sole Bidder / Any Consortium member should have	
	experience of integrating a Billing system ² with at	
	least 3 (three) of the following applications in a single project, in any Indian/ Global Utility (power/ water/	
	natural gas/ telecom/ power distribution franchisee) in	
	the last 10 (ten) financial years.	
	Apart from this the integration experience with GIS	
	(Geographical Information System) is mandatory.	
	Each of the projects shall be in operation for at least	
	1(one) year as on date of bid submission(OR) Each of	
	the projects should have completed at least 3 (three) years of operational period.	
	years of operational period.	
	i. ERP	
	ii. MDAS/ MDMS	
	iii. Spot Billing	
	iv. Consumer Portal/ App	
	v. Workforce management	

²In case the Bidder proposes a COTS based Billing system, only prior experience associated with integration of any COTS based Billing solutions shall be considered for assessing the qualification requirements

Similarly, in case the Bidder proposes a Bespoke based Billing system, only prior experience associated with integration of any Bespoke based Billing solutions shall be considered for assessing the qualification requirements

S. No.	Requirements	Supporting Documents
	 vi. Outage management system vii. Energy Audit viii. Customer Care ix. Web Self-Service x. Asset Management xi. Maintenance Management 	
4.	Sole Bidder / Any Consortium member should have experience of implementation of 1 number Enterprise level Data Center (On-Premise) along with 1 number of DR Center (On-Premise) in any Central or State Government/ Central or State Public Sector Undertaking/ Utility (Power/Water/Natural Gas/Telecom/Banking/ power distribution franchisee), in India / Global covering networking equipment's, application servers, database servers, storage system, firewall and backup system such as tape library etc. during the last 10(ten) financial years which have completed at least 1 (one) year of operational period. In case, bidder have implemented the DC and DR before 10 financial years and same bidder is presently managing its operations, the same shall also be considered.	
	The Data Center and DR Center should have minimum 25 nos. physical server or server with minimum 50 physical CPU and 35 TB (raw) storage at each location.	
5.	 Sole Bidder (or) Any Consortium member should have all the following certificates which should be valid as on the date of bid submission: (a) ISO 9001:2015 (b) ISO/IEC 27001:2013/2017 or latest. (c) CMMi Level 5 	Copy of Valid Certificate attested by the authorized signatory
6.	Sole/ Lead Bidder and the consortium member (if any) shall have positive net worth for each of the last three financial years. Net worth of the Bidder should be at least 20 Crore in any of the last 3 financial years. OR	Audited Annual financial statements, Balance Sheet and P&L Account for the respective Financial Years as per the format prescribed in Form 12 given in Section 4.
	Bidder shall have a minimum ACI of 20 Crore at the close of the preceding financial year.[Net Worth means sum total of the paid up capital and free reserves (excluding reserves created out of	certificate from the Financial Institutional/Bank is required to be submitted by the Bidder.

S. No.	Requirements	Supporting Documents
	revaluation) reduced by aggregate value of accumulated losses (including debit balance in profit and loss account for current year) and intangible assets]	
	[ACI means minimum investible funds (i.e. immediately available funds for investment and callable capital) subject to the limits of investment in a single investee entity (in the relevant jurisdiction foreign investment fund, or the maximum permissible investment limit for an AIF)(as per the SEBI(AIF) Regulations, 2012 , as may be amended from time to time), as applicable].	
7.	Bidder shall have a Minimum Average Annual Turnover (MAAT) of Rs 140 Crores from IT/AMI/	Copy of CA certificate clearly capturing the MAAT from IT /AMI / Software
	Software business in India for the last 3 (three) audited financial years.	Business in India for the respective financial years

S. No.	Requirements	Supporting Documents	
A. Billin	g System provider– Technical Requirements (Only a	oplicable for COTS based solution)	
A1.	Proposed Billing system(COTS) must have been implemented in any 3 (three) Indian/ Global Utility (power/ water/ natural gas/ telecom/ power distribution franchisee)during the last 10 (ten) financial years and should have handled an aggregate consumer base of at least 10 Lakhs	a) References along with requisite contract/ Purchase Order (PO)/ Work Order (WO). The references should indicate client name, scope of work, Project start date (as per the format prescribed in 13 given in Section 4); <i>In case a Non-Disclosure agreement</i>	
	Each of the projects shall be in operation for at least 1 (one) year as on date of bid submission (OR) Each of the projects should have completed at least 3 (three) years of operational period.	<i>In case a Non-Disclosure agreement</i> (NDA) is signed with the client, Bidder shall provide an undertaking for the NDA and shall also provide a client certification as proof of experience along with Client Name/ Email	
	Also, one of the projectsmust be implemented in India and shall have a minimum consumer base of 06 Lakhs	Address/ Contact no./ designation etc.b) Documentary evidence of completion of the Project or completion of Go- live status (i.e., Go-live certificate,	
	 The implementation should have covered at least 5 (five) modules (Modules i to iv are mandatory) out of the below mentioned list: i. Metering, Billing & Collection (MBC) ii. Disconnection & Reconnection iii. Management Information System & Dashboard iv. Customer Relationship Management (CRM) or Customer Care Centre (CC) (New connection, Grievance handling, Updation 	UAT testing certificate etc.) of the respective project as per the definition of Go-Live/ UAT specified therein or other documentary evidence indicating completion (e.g., proof of payment received/ proof of asset capitalized in books of accounts (as applicable) and client certificate for supply of material or similar proofs) along with contact details of the client;	

S. No.	Requirements	Supporting Documents		
	etc.) v. Energy Accounting & Audit vi. Web Portal and Mobile Applications vii. Workforce Management viii. Prepaid Module ix. Document Management System x. Accounting, Ledger, & Banking Reconciliation Statement (BRS) Process *Note: Commercial Off-the-Shelf (COTS) product is a packaged, ready-made software solution, available for sale, lease or licensing to companies, by the OEM	c) Any other documentation for implementation performance/ operation		
	directly or through authorized implementation partners, which can be implemented by making certain customizations for meeting needs of the purchasing organization.			
A2.	If COTS based Billingsolution is proposed by the bidder, it should have been successfully implemented by at least 2 (two) authorized implementation partners, excluding the OEM in any Indian/ Global Utilities (power/ water/ natural gas/ telecom/ power distribution franchisee) during the last 10 (ten) financial years and must be in operation for at least 1 year as on date of bid submission.	a) OEM shall provide the relevant supporting document mentioning details of authorized implementation partner and the implementation experience, as applicable, on its letter head duly signed and stamp by authorized signatory of OEM		
B. Geog	raphical Information System Technical Requirement	t i i i i i i i i i i i i i i i i i i i		
B1.	The Lead bidder or the GIS Partner must be established, reliable and reputed organization in the field of DGPS / GPS / Drone Survey and GIS Mapping & Indexing including GIS software development and customization in Central or State Government/ Central or State Public Sector Undertaking/Indian Utility services like Power/Gas/Telecom/Water/ power distribution franchisee in last ten(10) financial years.	 a) Certificate of Incorporation, Memorandum and Articles of Association OR b) Relevant legal documentation confirming the acquisition/merger OR c) Any other relevant documents certifying that the firm has worked in the field of DGPS Survey and GIS Mapping & Indexing including GIS software development and customization 		
B2	The Lead bidder or the GIS Partner should have executed atleast one GIS projects (software development & customization & mapping and digitization of assets and consumers for an aggregate consumer base for atleast 5 Lakhs Consumers) in Central or State Government/ Central or State Public Sector Undertaking/Indian Utility services like Power/Gas/Telecom/Water/ power distribution franchisee in last ten (10) financial years. The Lead bidder or the GIS Partner have worked with atleast one Utility Power/Gas/Telecom/Water sector /municipal corporations/smart city/ city development authorities/ power distribution franchisee)) in	 a) References along with requisite contract/ Purchase Order (PO)/ Work Order (WO). The references should indicate client name, scope of work, Project start date (as per the format prescribed in Form 13 given in Section 4); In case a Non-Disclosure agreement (NDA) is signed with the client, Bidder shall provide an undertaking for the NDA and shall also provide a client certification as proof of experience along with Client Name/ Email Address/ Contact no./ designation etc. b) Documentary evidence of completion of the Project or completion of Go-live 		

S. No.	Requirements	Supporting Documents
	 implementing DGPS / GPS /Drone Field Survey, digitization and mapping of asset network , consumers including GIS software development / customisation using any licensed enterprise GIS Platform. The total aggregate worth of the GIS work in theprojects must be at least INR 10 Crores. The bidder needs to provide the document certifying the GIS consumer base and worth of GIS work of the project executed. 	status (i.e., Go-live certificate, UAT testing certificate etc.) of the respective project as per the definition of Go-Live/ UAT specified therein or other documentary evidence indicating completion (e.g., proof of payment received/ proof of asset capitalized in books of accounts (as applicable) and client certificate for supply of material or similar proofs) along with contact details of the client;
		c) Any other documentation for implementation performance/ operation

- 2.3 For the purposes of satisfaction of Technical Requirement, the following shall apply:
 - a) Eligible Projects, as referred in Technical Requirement, shall mean any Turnkey IT System Integration (TSI) project including supply of Hardware, Software/ licenses/cloud services / AMI along with installation, configuration, customization, implementation/ Go-Live along with providing FMS / AMC services / System Operation services.
 - b) For the purpose of clause 2.1(1) above, the Eligible Project(s) in the:
 - i. Power sector shall mean projects relating to generation or transmission or distribution of electricity **or distribution franchisee**;
 - ii. Water sector shall mean projects relating to water treatment including desalination or water supply (rural or urban) or wastewater / sewerage or drainage or water pipelines;
 - iii. Natural gas sector shall mean projects relating to natural gas transmission or distribution; and
 - iv. Telecom sector shall mean projects relating to infrastructure cabling or communication systems for setting up Wide Area Network (WAN) or Local Area Network (LAN) or Internet Services or VOIP solutions, or DTH Services etc.
 - v. Banking sector shall mean projects relating to financial services in licensed commercial and noncommercial banks
 - c) The eligible projects shall be Go-live within last 10 financial years i.e. Go-live date not earlier than FY 2014-15

1.11. The Bid can be submitted by Sole Bidder as an individual entity or a Consortium of firms/ companies limited to maximum of two (2) entities, including the Lead bidder.

Financial Requirements

[2.4] For the purposes of satisfaction of Financial Requirement, the following shall apply:

a) In the event the Bidder is a Consortium:

- i. The financial requirement as given at Clause 2.1 (6) & 2.1 (7) shall be met cumulatively by the members of the Bidding Consortium
- ii. The Lead Consortium Member shall not meet less than 51% of the minimum financial requirement criteria as given at Clause 2.1 (6) & 2.1 (7) above.
- iii. Any consortium member individually shall meet not less than 20 Crore of the minimum financial requirement criteria given at Clause 2.1 (6) & 2.1 (7) above.

2.5 The bidder shall provide OEM compliances on OEM letter head for all the quoted hardware and software products.

2. Revised Section-3 Annexure-II (BDS) :

Annexure-II

Technical Evaluation Criteria:

The Bidder shall have to enclose all documentary evidence in support of technical evaluation criteria:

S. No.	Requirements		Supporting Documents	
1.	Sole/ Lead Bidder should have successfully implemented Eligible	Marks 10	a) References along with	
	Projects in any Indian/Global Utility (power/ water/ natural gas/	10	requisite contract/	
	telecom/ banking) during the last 10 (ten) financial years:		Purchase Order (PO)/	
	• Any Eligible project with project value not less		Work Order (WO). The	
	than Rs 60 CRORES		references should indicate	
	\circ 1 project – 6 marks		client name, scope of	
	\circ 2 projects – 10 marks		work, Project start date (as	
	(or)		per the format prescribed	
	• Any Eligible Project with project value not less		in Form 3 given in Section	
	than Rs 40 CRORES		4);	
	\circ 2 projects – 6 marks		In case a Non-Disclosure	
	\circ 3 projects – 10 marks		agreement (NDA) is signed	
	(or)		with the client, Bidder	
	• Any eligible project with project value not less		shall provide an	
	than Rs 30 CRORES		undertaking for the NDA	
	\circ 3 projects – 6 marks		and shall also provide a	
	\circ 4 projects – 10 marks		client certification as proof	
			of experience along with	
	Note: For calculation of project value of eligible projects, only		Client Name/ Email	
	project value of the portion of the project executed by the Sole/		Address/ Contact no./	
	Lead Bidder shall be considered.		<i>designation etc.</i>	
	The bidder needs to provide the document certifying the project		b) Documentary evidence of	
2	value of the portion of the project executed.		completion of the Project	
2.	Sole bidder/Any Consortium Member must have successfully	20	or completion of Go-live status (i.e., Go-live	
	implemented billing systems ³ in any Indian/ Global Utility		status (i.e., Go-live certificate, UAT testing	
	(power/ water/ natural gas/ telecom) during the last 10 (ten) financial years.		certificate etc.) of the	
	mancial years.		respective project as per	
	Each of the projects shall be in operation for at least 1 (and) war		the definition of Go-Live/	
	Each of the projects shall be in operation for at least 1 (one) year as on date of bid submission OR Each of the projects should have		UAT specified therein or	
	completed at least 3 (three) years of operational period.		other documentary	
	completed at least 5 (unce) years of operational period.		evidence indicating	
	The implementation should have covered at least 5 (five) modules		completion (e.g., proof of	
	(<i>Modules i to iii are mandatory</i>) out of the below mentioned list:		payment received/ proof of	
	i. Metering, Billing & Collection (MBC)		asset capitalized in books	
	1. With this is a concetton (WIDC)		•	

³In case the Bidder proposes a COTS based Billing system, only prior experience associated with implementation of any COTS based Billing solutions shall be considered for assessing the qualification requirements

Similarly, in case the Bidder proposes a Bespoke based Billing system, only prior experience associated with implementation of any Bespoke based Billing solutions shall be considered for assessing the qualification requirements 7

S. No.	Requ	irements	Max. Marks	Supporting Documents
	Requ ii. iii. iv. v. vi. vii. vii. vii. ix. x. xi. xii.	irements Management Information System & Dashboarding Customer Relationship Management (CRM) or Customer Care Centre (CC) (New connection, Grievance handling, Updation etc.) Disconnection & Reconnection Energy Accounting & Audit Web Portal and Mobile Applications Workforce Management Prepaid Module Identity Access Management Document Management System Accounting, Ledger, & Banking Reconciliation Statement (BRS) Process Meter Data Management System (MDAS)		 Supporting Documents of accounts (as applicable) and client certificate for supply of material or similar proofs) along with contact details of the client; c) Any other documentation for implementation performance/ operation
	 2a) A were i <i>Fa</i> <i>Fa</i> <i>fa</i> <i>fa</i> <i>fa</i> <i>fa</i> <i>fa</i> <i>fa</i> 	gregate consumer base for which the billing systems implemented: (10 Marks) or an aggregate consumer base of 15 Lakh and above– 4 arks or every additional 3 Lakh consumer base– 2 marks subject a maximum of 6 marks umber of projects with Indian/ Global utility: (8 Marks) marks for each project subject to a maximum of 8 marks		
	2c) Ex	Experience with Indian Power utility: (2 Marks) for any 1 Project: 2 marks		
3.	integra follow Utility financ Apart (Geog Each o as on o	bidder/Any Consortium Member should have experience of ating a Billing system ⁴ with at least 3 (three) of the bring applications in a single project, in any Indian/ Global of (power/ water/ natural gas/ telecom) in the last 10 (ten) ial years from this the integration experience with GIS graphical Information System) is mandatory.	20	

⁴In case the Bidder proposes a COTS based Billing system, only prior experience associated with implementation of any COTS based Billing solutions shall be considered for assessing the qualification requirements

Similarly, in case the Bidder proposes a Bespoke based Billing system, only prior experience associated with implementation of anyBespoke based Billing solutions shall be considered for assessing the qualification requirements

S. No.	Requirements		Supporting Documents
	 i. ERP ii. MDAS/ MDMS iii. Spot Billing iv. Consumer Portal/ App v. Workforce management vi. Outage management system vii. Energy Audit viii. Customer Care ix. Web Self-Service x. Asset Management xi. Maintenance Management Marks to be allotted for the above projects shall be as below: 3a) No. of projects with Indian/ Global Utility (16 marks) 4 marks for each project subject to a maximum of 16 marks 3b) Experience with Indian Power Utility (4 marks) For any 1 project – 4 marks 	Marks	
4.	Sole bidder/Any Consortium Member should have experience o implementation of 1 number Enterprise level Data Center (On Premise) along with 1 number of DR Center (On-premise) in any Central or State Government/ Central or State Public Secto Undertaking/ Utility (Power/Water/Natura Gas/Telecom/Banking), in India / Global covering networking equipment's, application servers, database servers, storage system firewall and backup system such as tape library etc. during the las 10(ten) financial years which have completed at least 1 (one) yea of operational period. In case, bidder have implemented the DC and DR before 10 financial years and same bidder is presently managing its operations , the same shall also be considered.	10 7 1 2 10 10 10 10 10 10 10 10 10 10	
	The Data Center and DR Center should have minimum 25 nos physical server or server with minimum 50 physical CPU and 35 TB (raw) storage at each location. <i>Marks to be allotted for the above projects shall be as below:</i>		
	 DC&DR (On-premise) Implementation (10 Marks) For Implementation of 1 No DC& DR (On-premise) – 6 For every additional DC / DR (On-premise) Implementation – 2 mark each subject to a maximum of 4 marks 	1	
5.	Sole bidder/Any Consortium Member should have professional on regular payroll of the company in IT/ Software business as on last date of bid submission	10	Documentsdeclaringmanpowerdetailstosubmittedasproof.CertificatebyHRhead/

S. No.	Requirements	Max. Marks	Supporting Documents
	• 250 full-time resources – 5 marks		authorized signatory of
	• For every additional 50 full-time resources – 2.5 mark each subject to a maximum of 5 marks		Bidder)
6.	Proposed Billing Solution Demonstration (25 Marks):	25	Presentation and Billing
	• Understanding of the scope of work and Utility's requirements – 3 Marks		Solution demonstration by Bidders (Approx. Time – 60
	• Approach & Methodology – 4 Marks		mins)
	• Work Plan – 3 Marks		
	• Solution / Concept demonstration as per utility requirement through a POC using dummy data – 15 Marks		
	The Bidder has to score minimum 13 marks in this criterion. In		
	case the Bidder is scoring less than 13 marks, the Bidder is liable		
	for rejection and may be considered technically disqualified.	5	
7.			
	 i. For an aggregate consumer base of [Less than 10 Lakh and more than 5 Lakhs] – 3 marks ii. For an aggregate consumer base of [10 Lakh or more] – 5 		
	marks		
Maxi	mum Marks	100	

- a) Maximum 100 marks shall be awarded under Technical Evaluation and marking for the same is defined in the Technical Evaluation Criteria above.
- b) Those Bids which obtain:
 - a. minimum seventy (70) marks out of 100 in Technical Evaluation and
 - b. minimum of thirteen(13) marks in clause (6) in the table above

will be considered further for financial evaluation process.

c) The bidder is supposed to give a Technical Presentation and demonstration after the opening of the Technical Proposal of their bid, which shall be carried out only for the bidders who fulfil the Eligibility Criteria.

The marks scored by the bidder in the presentation/ demonstration shall become a part of the technical evaluation criteria of total 100 marks

Revised Section-6, Project Requirements- Payment Terms:

15 Payment Terms

The payments shall be strictly made based on acceptance and quality of deliverables, performance and timelines of services delivered by the System Integrator.

The System Integrator (SI) should produce a completion/ installation certificate indicating "Ready-for-use" status (i.e., delivery, installation, commissioning, and successful operation of system) for respective deliverable/services for Billing system, duly signed as accepted by the UPCL.

Payment Schedule

Phase	Activity	Payment Schedule	Milestones
Advance Payment		10% of Project Cost of DC (excluding FMS) including virtualization, additional security components and Operating system.	On Issuance of Letter of Award by Utility & team mobilization by Vendor, Submission of Advance Bank Guarantee and other conditions as defined in RFP
	Data Center Design	10% of Cost quoted For Data Center hardware including virtualization, additional security components and operating system	On Submission & approval of High Level Design, Low Level Design (Initial Version) and Approval of BOQ and delivery of material as per UPCL requirement.
	Supply, Installation & initial Configuration of Hardware, Networks & Operating system	30% of cost quoted for Data Center hardware including virtualization , additional security components, backup, NMS, helpdesk and operating system	On System testing by Vendor & management confirmation that material is received, installed in DC and power on with operating software and submission of warranty documents from the respective OEMs.
Data		Initial mobilization advance payment shall be adjusted with this milestone.	
Center(DC)	Installation, Commissioning & initial Configuration of Hardware, Networks & Operating system	20% of cost quoted for Data Center hardware including virtualization , additional security components, backup, NMS, helpdesk and operating system	On System testing by Vendor & UPCL confirmation that the required system and application software are installed and configured as per requirement.
	Installing, Configuration & Customization of Application Software	20% of cost quoted for Data Center hardware including virtualization, additional security components and Operating system.	On System testing by Vendor & management confirmation that software is installed in DC & commissioned as per work order after User Acceptance Test.
	Go-live and stabilization	20% of cost quoted for Data Center Hardware	On Management approval that project is Go-Live and stabilization phase is

	[• • • •	1,1
		including virtualization, additional security	completed.
		components and Operating	
		system.	
	Disaster Recovery center Design	10% of cost quoted for Disaster Recovery center hardware including virtualization and Operating system.	On Submission & approval of High Level Design, Low Level Design(Initial Version) and Approval of BOQ and delivery of material as per UPCL requirement.
	Supply, Commissioning & initial Configuration of Hardware, Networks & Operating system	30% of cost quoted for Disaster Recovery center hardware including virtualization and Operating system.	On System testing by Vendor & management confirmation that material is received, installed in DRC and power on with operating software and submission of warranty documents from the respective OEMs.
Disaster	Installation, Commissioning & initial Configuration of Hardware, Networks & Operating system	20% of cost quoted for Disaster Recovery center hardware including virtualization and Operating system.	On System testing by Vendor & UPCL confirmation that the required system and application software are installed and configured as per requirement.
Recovery center (DRC)	Installation, Commissioning &Configuration of Application Software	20% of cost quoted for Disaster Recovery center hardware including virtualization and Operating system.	On System testing by Vendor & UPCL confirmation that DC-DR drill is done successfully as per requirement.
		80% of cost quoted for DC- DR Drill and implementation cost of DR.	
	Go-live and stabilization	20% of cost quoted for Disaster Recovery center hardware including virtualization and Operating system.	On Management approval that project is Go-Live and stabilization phase is completed.
		20% of DC-DR Drill and implementation cost of DR.	
center applic	ation, data migration, Iden		pment of all application modules, call ftware cost and implementation cost of
DC referred Phase	as " Billing System Cost" Activity	Payment Schedule	Milestones
Advance Payment		10% of cost quoted for Billing System Cost	On Issuance of Letter of Award by UPCL, team mobilization by Vendor, Submission of Advance Bank Guarantee and other conditions as defined in RFP
Billing software Licenses Implementation, data migration and commissioning	Finalization of AS-IS Study and To-Be process mapping along with Gap Analysis (Business Blue print phase) & provisioning of testing & development environment	20% of cost quoted for Billing System Cost	On management Confirmation that all the deliverables up to and including Gap Analysis Report is completed and acceptance as per the work order and agreed & finalized project plan. The testing and development environment is provisioned.
Cost			After submission of Software Licenses / Subscription for Metering, Billing,

Configuration and Testing of the UPCL Billing System software along with data migration	30% of Cost quoted for Billing System Cost Initial mobilization advance payment shall be adjusted with this milestone.	Collection, New Connection, Disconnection, Customer information system, web services, middleware, integration software, databases and related softwares etc. to run complete billing system with software support from OEM till GO-LIVE of system. On management confirmation that the billing software license has been installed and all the Billing data has been migrated into new UPCL's Billing system under testing.
Configuration and Testing of the UPCL Billing System software along with data migration and Integration with legacy applications and Online payment services etc.	20% of Cost quoted for Billing System Cost	On UPCL confirmation that the Billing system has been successfully developed, tested and integrated with other system as per scope of work.
User Training & completion of security audit	10% of Cost quoted for Billing System Cost	Upon Completion of all End User & Technical training and on supply of manuals and on completion of security audit by Cert-In empaneled agency.
Go-live and stabilization	20% of Cost quoted for Billing System Cost .	On Management approval that project is Go-Live and stabilization phase is completed.

A. Website, Consumer web portal, whatsapp, chatbot and Mobile Application Development (Internet based applications)

Development of Internet based application including third party integrations		·	On UPCL confirmation that respective Internet based application has been tested.
	DevelopmentofInternetbasedapplicationincludingthirdpartyintegrations	-	On receipt of security certificate from Cert-in empaneled auditor for the respective Internet based application .
	Go-live and stabilization	20% of Cost quoted for Internet based application	On Management approval that project is Go-Live and stabilization phase is completed.

C. UPCL GIS Software works (BoQ4)

Phase	Activity	Payment Schedule	Milestones
Implementation and Installation Cost	Finalization of AS-IS Study and To-Be process mapping along with Gap Analysis (Business Blue print phase)	Software and Implementation cost.	On management Confirmation that all the deliverables up to and including Gap Analysis Report is completed and acceptance as per the work order and agreed & finalized project plan.

Maintenance Phase			
Operation &		Quarterly deferred FMS charges shall be paid i.e. (Yearly FMS cost/4). depending upon the quarterly performance level assessed on the basis of SLAs defined in this RFP	On submission of quarterly performance/SLA report
Phase	Activity	Payment Schedule	Milestones
G. FMS Post- In	nplementation Phase (BoQ5)		
phase for 3 years		FMS period.	
Post implementation		years shall be paid on 1st month of every year during	with necessary documentary evidence from OEM/service provider
ATS Cost of	Activity	Average ATS cost of 3	On Submission of invoice by SI alon
Phase	Activity	Payment Schedule	Milestones
F. ATS Post Im	Dementation Phase (BoQ5)		completed.
	Go-live and stabilization	20% of cost quoted for GIS Survey work	On Management approval that project i Go-Live and stabilization phase i
GIS Survey		work for a circle	(Estimated in each Circle) to the satisfaction of UPCL in a Circle afte confirmation from the UPCL
	Survey work	40% of Cost of survey	On completion of 100 % survey worl
	Survey work	40% of Cost of survey work for a circle	On completion of 50% survey worl (Estimated in each Circle) in a Circle after confirmation from the UPCL
Phase	Activity	Payment Schedule	Milestones
D. UPCL GIS	Survey work (BoQ3)		
	Go-nve and stabilization	20% of Cost quoted for GIS Software and Implementation cost.	On Management approval that project is Go-Live and stabilization phase is completed.
	Go-live and stabilization	Implementation cost.	manuals
	User Training	10% of Cost quoted for GIS Software and	Upon Completion of all End User & Technical training and on supply o
			as per scope of work.
		Implementation cost.	indexing data has been migrated into GIS system. GIS system successfully tested and integrated with other system
	software	50% of Cost quoted for GIS Software and	the Billing data & consumer and asse

Phase	Activity	Payment Schedule	Milestones
	After completion of the activity as indicated in Schedule of rates	80% cost quoted for respective item	On management confirmation that said activity has been completed as per scope of work and respective documents have been handed over to UPCL.
	Go-live and stabilization	20% cost quoted for line item	On Management approval that project is Go-Live and stabilization phase is completed.
H. Workstation	PC and Large Display Scree	n	-

H. Workstation PC and Large Display Screen

Supply of material		50% of Cost quoted for workstation PC and large display screen	On UPCL confirmation that the material is supplied as per RFP and warranty details are submitted from OEM.
Installation and commissioning			On UPCL confirmation that the material has been installed at respective locations and submission of installation and delivery report.
	Go-live and stabilization	20% of Cost quoted for workstation PC and large display screen	On Management approval that project is Go-Live and stabilization phase is completed.

100% payment shall be made after completion of the activities as indicated in Schedule of rates.

Note:

- 1. UPCL will manually add the total amount of price schedule (BoQ 1 to BoQ5). The total value of BoQ-6 shall be deducted from the sum of BoQ 1 to 5. The financial bid shall be evaluated on the basis of Net Project Cost [cost of (BoQ1 + BoQ2 + BoQ3+BoQ4+BoQ5) - cost of BoQ6].
- 2. Total project cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quoted against BoQ1, BoQ2 and BoQ3 should not exceed 61% of total quoted project cost. Cost quoted against BoQ4 should not exceed 15% of total quoted project cost. Failing this bid shall be rejected.
- 3. FMS cost of first year of FMS shall not be less than the 5% of the total cost of the project excluding FMS and ATS cost.
- 4. Bidder shall take minimum 7% escalation in FMS cost on previous year FMS cost. In case bidder fails to do so, UPCL shall adjust this cost from the quoted project cost without changing total project cost.
- 5. UPCL will estimate and decide quantity of survey work with successful bidder for each circle and successful bidder shall complete the work accordingly.

11.1Minimum Resource Requirement from SI

- SI should ensure deployment of enough specialized and experienced manpower throughout the project to complete the successfully implementation & stabilization of the Billing System in time.
- At no stage, manpower (with requisite qualification and experience) shall be less than that committed in the bid. Such manpower shall be maintained from start of the project up to complete Go-Live stage and further during Facility Management Support phase.
- SI should ensure deployment of enough specialized and experienced manpower during FMS period in consultation with UPCL. UPCL may call the proposed resource for interaction and after the approval from UPCL only the deployment of the proposed resource will be confirmed.
- If the service of particular resource/man power is not found satisfactory, UPCL may ask for the suitable replacement and the bidder shall be required to provide the replacement of the resources.
- SI must propose a team consisting of experienced and skilled professionals with relevant experience in the proposed areas. The minimum desired qualification for the key personnel has been indicated below:

S.No.	Position	Desired Qualification
1.	Team Leader/ Project Management Expert	Shall possess B. Tech/B.E./MCA/MSc/BCA/Bsc-IT or higher qualification or MBA or its equivalent with at least 15 years of relevant experience in implementation of least 1 end-to-end UBS projects Shall have minimum experience as project manager of 10 years
2.	Functional Domain Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 10 years of experience. Shall have relevant experience of 7 years in functional domain (New connection, Disconnection, Reconnection and Dismantling; MBC; Web portal and Mobile Application; Management information system; Document Management System; Customer Relationship Management; Energy audit; GIS, Data lake & Analytics etc;
3.	Integration Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 10 years of experience. Shall have relevant experience of 7 years in functional domain (New connection, Disconnection, Reconnection and Dismantling; MBC; Web portal and Mobile Application; Management information system; Document Management System; Customer Relationship Management; Energy audit; Data lake & Analytics etc;
4.	Application/Programmer Domain Expert of the Modules	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 5 years of experience. He/she shall have experience as a developer with expertise on utilities software solutions. (Quoted OEM Product) Certification on platform / language of quoted OEM product is preferable.
5.	System Administrator	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 10 years of experience. Shall have relevant experience of 7 years as system administrator Technical certifications on Microsoft / Unix / Other OS/ Products etc. shall be preferred

6	Datahasa Evra art	Shall massage D Tesh /D E /MCA /MSs/DCA /DSs IT on higher
6.	Database Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 10 years of experience. Shall have relevant experience of 7 years as database expert Database Administration Certification on provisioned Database Solution shall be preferred
7.	ICT infrastructure Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 10 years of experience. Shall have relevant experience of 7 years on Android, IOS, and Windows application design, development, customization Relevant certification from recognized institution shall be preferred
8.	Cyber Security Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification or its equivalent with at least 8 years of relevant experience. Shall have relevant experience of 5 years as information security expert. Industry standard and recognized certification like CISSP/CISA certified is preferable
9.	Change Management Expert	Shall possess B.Tech/B.E./MCA/MSc/BCA/BSc-IT or higher qualification, with at least 5 years of proven RMS experience in a similar role, is preferred
10.	Helpdesk Co-Ordinator	ShallhaveBachelor'sdegreeinElectrical/Electronics/IT/ComputersoranMBA, 3+yearofRMS experiencepreferred.
11.	Helpdesk Staff	Bachelor's degree with basic computer skills and 3 years of relevant experience is preferred.
12.	RolloutandHandholdingSupportstaff at sub-divisions	Bachelor's degree with basic computer skills and 3 years of relevant experience is preferred.
13.	Lead Programmer	Candidate should possess a B.Tech/B.E./MCA/M.Sc./BCA/B.Sc. in IT or a higher qualification, or an equivalent degree, with at least 7 years (preferably more) of professional experience in software development, including expertise in designing and implementing utilities software solutions. Strong leadership skills and prior experience in leading development teams are essential. Certification on the platform or programming language of the quoted OEM product is highly desirable.
14.	Backup & Storage Admin	Candidate should possess a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with a minimum of 5 years of experience in backup and storage administration. They should have hands-on experience managing backup solutions in AIX, Linux, and Windows environments, along with expertise in working with tape libraries. Knowledge of installing and configuring backup agents on servers, configuring automated tape libraries, sharing drives, and working with SAN clients is required.
15.	EMS/NMS ENGINEER	Candidate should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with at least 5 years of experience as an EMS/NMS Engineer. They must have practical

		experience in managing and maintaining enterprise monitoring and network management systems across AIX, Linux, and Windows environments. The role requires expertise in configuring monitoring tools, managing alerts, integrating systems, optimizing the performance of EMS/NMS platforms, and using ticketing tools for issue tracking and resolution. A strong understanding of SNMP, network protocols, performance tuning, and incident management is essential.
16.	SOLUTION TESTER	Candidates should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT), along with certifications such as ISTQB or expertise in tools like Selenium, JMeter, or LoadRunner. They should possess knowledge of IT systems, software development lifecycles, agile testing methodologies, and database management. Familiarity with tools like GIS and Meter Data Management is essential, along with the ability to support application-specific tasks, manage service desk operations, and ensure seamless integration with relevant modules.
17.	Network Expert	Candidates should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with a minimum of 7 years of experience in managing and configuring enterprise network systems. They must have expertise in designing, deploying, and troubleshooting LAN, WAN, and network security systems, along with in-depth knowledge of protocols such as TCP/IP, SNMP, BGP, and OSPF. Proficiency in configuring firewalls, routers, switches, and enterprise-grade wireless networks is essential. Additionally, Candidates should have skills in incident management, network optimization, and integrating network management systems across multi-vendor platforms. Certifications like CCNA, CCNP, or equivalent are highly desirable.
18.	Mobile Application Expert	Candidates should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with a minimum of 5 years of experience in mobile application development and management. They must have expertise in designing, developing, and deploying mobile applications for both Android and iOS platforms using frameworks such as Flutter, React Native, or native development environments. Proficiency in integrating APIs, implementing security protocols, and optimizing application performance is essential. Candidates should also have experience in managing app lifecycles, including deployment to app stores, updates, and bug fixes. Strong knowledge of mobile UI/UX design principles, database integration, and analytics tools is required. Certifications in mobile application development or related fields are highly desirable.

19.	Load Balancer and WAF admin	Candidates should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with a minimum of 5 years of experience in managing load balancers and web application firewalls (WAF). They must have expertise in deploying, configuring, and maintaining load balancing and WAF solutions, including traffic optimization, SSL offloading, content caching, and advanced routing policies. Proficiency in web security protocols, identifying and mitigating OWASP top 10 vulnerabilities, DDoS mitigation, and ensuring secure application delivery is essential. Candidates should also have experience with hybrid cloud integration, high-availability systems, and performance tuning. Certifications in network security or application delivery are highly desirable.
20.	IT Support Staff	Candidates should have a Bachelor's or Master's degree in Computer Science, Information Technology, or a related field (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with a minimum of 3 years of experience in IT support roles. They must have hands-on expertise in troubleshooting hardware and software issues, managing user accounts, and providing support for desktops, laptops, printers, and network devices. Proficiency in operating systems such as Windows, Linux, and macOS, along with knowledge of basic networking concepts, is essential. Candidates should have experience in using ticketing systems, maintaining IT inventory, and providing end-user training. Strong communication skills, customer service orientation, and the ability to work under pressure are required.
21.	Application Support	Candidates should have a Bachelor's or Master's degree in Computer Science or Information Technology (MCA/B.Tech/BCA/M.ScIT/B.ScIT) with at least 3 years of experience in application support roles. They must have expertise in troubleshooting and resolving issues related to enterprise applications, ensuring smooth functionality, and managing user queries. Proficiency in diagnosing software problems, performing root cause analysis, and coordinating with development teams for issue resolution is essential. Candidates should have experience in application deployment, updates, and performance monitoring, along with a strong understanding of databases, SQL, and scripting for automation.
22.	Business Analyst	Candidate shall possess a B. Tech/B.E./MCA/MSc or higher qualification, or its equivalent, with at least 5 years of experience in business analysis. He/she shall have experience working as a Business Analyst, with expertise in analyzing business processes, gathering requirements, and providing solutions for business needs. Certification in business analysis (e.g., CBAP or CCBA) is preferable. Familiarity with Agile methodologies, business analysis tools like Excel, Power BI, and SQL, and experience in the software development lifecycle is desirable.

11.1.1 Initial Composition, Full Time Obligation; Continuity of Personnel

- a) The SI shall ensure that Key resources required for project execution and management devotes substantial working time to perform the services to which that person has been assigned.
- b) The SI shall not make any changes to the composition of the Key Resources or request any member of the Key Resource to cease or reduce his or her involvement in the provision of the Services during the Term (or agree to any request other than from Utility that would have the same effect):
 - unless that person resigns, is terminated for cause, dies, is long-term disabled, is on permitted mandatory leave under Applicable Law or retires; and
 - Without Utility prior written consent. The clauses of non-disclosure agreement shall always operate in any such case.
- c) The SI must provide the minimum number of resources at the locations as specified by the Utility. However, the number of resources and locations provided below are only indicative, the SI shall carry out an assessment and propose actual number of resources requirements with appropriate approval from Utility.
- d) SI will be responsible for deploying the manpower during the Project Implementation phase to meet the project timelines and during the Facility Management Service (FMS) phase to meet the SLA requirements. Therefore, for calculation of actual number of resources, the SI shall factor the project implementation timelines and SLA's requirements after Go-Live of Billing system at Utility.
- e) The Bidder needs to submit detailed CVs of each of the resource and Project Manager of the proposed project team. The Project team provided by the SI must be on their regular roll and SI shall certify the authenticity of their regular employment.
- f) The SI shall deploy the minimum number of resources for Facility Management Services and Help Desk support at the centralized help desk of Utility as per RFP and its Annexures.

11.1.2 Before Billing System Go-Live

SI shall deploy the Project Manager (Project In-charge) including Technical, Functional Experts and Other Support Staff at the identified project locations during the implementation and roll out of Billing System.

The Key project resources including Project Manager and Functional Expert shall be based at Utility headquarters. Also, the SI shall deploy/depute requisite no. of IT/Subject matter resources before and during Go-Live of sites for coordination and user handholding. This is an important ask as the end users may face many problems during Billing System Roll Out and Go-Live declaration of individual sites.

The resources required before Go-Live is mentioned corrigendum-2 Annexure-A4.

11.1.3 Post Billing System Go-Live

SI shall deploy the Project Manager (Project In-charge) including Technical, Functional Experts and Other Support Staff at the identified project locations during the post Go-live and Facility Management support Phase.

The Key project resources including Project Manager and Functional Expert shall be based at Utility headquarters. Also, the SI shall deploy adequate no. of IT/Subject matter resources for overall support post Go-Live and FMS phase of project which may be increase/decrease as per requirement. After Billing System Go-live, the SI should provide necessary resources and support staff for Utility.

The minimum resource requirement post Go-Live is mentioned in corrigendum-2 Annexure-A4.

Annexure-A5

SN	Item Description	Qty	Unit	Make	Model						
	BOQ	21									
1	Part- 'A' Bill of Material for Data Center, Dehradu	ın									
1.1	1 Metering, Billing Collection (MBC)/ Constomer Information System (CIS) Solution										
1.11	Software Licenses / Subscription for Metering, Billing, Collection, New Connection, Disconnection, Customer information system, web services, middleware, integation software, databases and related softwares etc. to run complete billing system with software support from OEM till GO-LIVE of system	1	Lot								
1.12	Website, consumer web portal including third party integration (payment gateways, SMS, Govt. portals etc.) and development cost	1	Lot								
1.13	Consumer mobile application for iOS and Android development cost	1	Lot								
1.14	Billing mobille Application development cost	1	Lot								
1.15	Field Activity Management Application for iOS and Android development cost	1	Lot								
1.16	Other mobile Applications development cost	1	Lot								
1.17	Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period	70	No.								
1.18	Development of Chat Bot and Whatsapp services for UPCL and its integration with Billing and other applications	1	Lot								
1.2	Complete Billing Data Migration		1								
1.21	Complete existing Billing Data Migration including testing and validation work into new application software for Billing.	1	Lot								
1.3	Compute				-						
1.31	Compute	21	No.								
1.4	Network and Security Devices	2	NT								
1.401	Firewall External with anti APT device	2	No.								
1.402 1.403	Firewall Internal Spine Switch	2	No. No.								
1.403	Leaf Switch	2	No.								
1.404	Load Balancer	2	No.								
1.405	Web Application Firewall (WAF)	2	No.								
1.407	SDWAN device for DC with management dashboard	2	No.								
1.408	Supply and installation of SDWAN for Field Devices in UPCL offices spread across Uttarakhand.	170	No.								
1.409	SSL VPN Zero Trust Network Access (ZTNA)	1	No.								
1.410	SIEM	1	Lot								
1.418	L3 Switch	6	No.								

Unpriced BoQ format

SN	Item Description	Qty	Unit	Make	Model
1.419	L3 Switch with all fiber switch	2	No.		
1.5	UPS & Battery System				
1.51	Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery bank and isolation transformer	1	No.		
1.52	Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery bank and isolation transformer	1	No.		
1.6	Storage system				
1.61	Storage Primary	1	No.		
1.62	Storage Secondary	1	No.		
1.63	Tape Library	1	No.		
1.64	SAN Switch	2	No.		
1.7	Software License-Application				
1.71	Identity and Access Management	1	No.		
1.72	Backup Software	1	No.		
1.73	EMS/NMS Solution (For 500 Devices)	1	Lot		
1.74	Help Desk Solution (Minimum 25 nos. concurrent users)	1	Lot		
1.8	Additional Software Licenses				
1.81	Virtualization	1	Lot		
1.82	Operating System	1	Lot		
1.9	Implementation Cost				
1.91	Installation, testing and commissioning charges for all hardware, application, database and integration with other systems etc.as per the proposed solution including manpower cost before Go-Live period.	1	Lot		
2	Additional Items				
2.01	Additional item 1	1	No.		
2.02	Additional item 2	1	No.		
2.03	Additional item 3	1	No.		
2.04	Additional item 4	1	No.		
2.05	Additional item 5	1	No.		
1	BOC Part- 'B' Bill of Material for Disaster Recovery Ce	-	ldwani		
1.1	Compute				
1.11	Compute Servers	21	No.		
1.2	Network and Security Devices				
1.21	Firewall External with anti APT device	1	No.		
1.22	Firewall Internal	1	No.		
1.23	Spine Switch	2	No.		
1.24	Leaf Switch	2	No.		
1.25	Load Balancer	1	No.		
1.26	Web Application Firewall (WAF)	1	No.		
1.27	SDWAN device for DR with management dashboard	1	No.		
1.28	SSL VPN Zero Trust Network Access (ZTNA)	1	No.		
		2			

SN	Item Description	Qty	Unit	Make	Model
1.3	Storage & Backup Devices				
1.31	Storage Primary	1	No.		
1.32	Storage Secondary	1	No.		
1.33	Tape Library	1	No.		
1.34	SAN Switch	2	No.		
1.4	UPS and Battery System				
1.41	Online modular UPS System without battery 75 KVA or better with two power module of 25 KVA or better without battery bank and isolation transformer	1	No.		
1.42	Online modular UPS System without battery 75 KVA or better with two power module of 25 KVA or better without battery bank and isolation transformer	1	No.		
1.5	Additional Software Licenses				
1.51	Virtualization	1	Lot.		
1.52	Operating system	1	Lot.		
1.6	DC DR Drill				
1.61	DC DR drill for entire Billing system with web portals and apps including automation software	1	Lot.		
1.7	Implementation Cost				
1.71	Installation, testing and commissioning charges for all hardware, application and database etc.as per the proposed solution.	1	Lot.		
	BOQ) 3			
1	Part- 'C' Bill of Material for GIS Work- Survey				
1.1	Survey				
1.11	Procurement of Satelite Imageries and preparation of base map	20000	Sq. Km.		
1.12	HT (66/33 KV) overhead lines/ underground cables along with associated line equipments such as Poles, conductors, RMUs, DTRs, capacitors etc.	5000	Kms		
1.13	66/33, 66/11,33/11 KV Substation	225	Nos.		
1.14	HT (11 KV) overhead lines/ underground cables along with associated line equipments such as Poles, conductors, RMUs, DTRs, capacitors etc.	44000	Kms		
1.15	Painting of asset code on the surveyed electrical asset including surface preparation, base coat and final marking etc. as per UPCL requirement	200000	Assets		
1.16	Preparation of Digitized electrical network substation- wise on the base map in the pre-defined scale with features and attributes of assets and consumers migrated from third party database for GIS application	225	Nos.		
	BOQ) 4	-		
1	Part- 'D' Additional BoQ for Security and GIS				
1.1	Compute				
1.11	Compute	6	No.		
1.2	Network and Security Devices				

SN	Item Description	Qty	Unit	Make	Model
1.21	SOAR	1	No.		
1.22	XDR	1	No.		
1.23	HIPS	1	Lot		
1.24	NIPS	1	Lot		
1.25	EndPoint Protection (EPP) (Antivirus)	1	Lot		
1.26	Web Security	1	No.		
1.27	E-mail Security	1	No.		
1.28	DDoS	2	No.		
1.3	Large display screen				
1.32	Large Display Screen (Minimum 55") for NMS/	2	No.		
1.52	Monitoring Software Display	2	110.		
1.4	Server Rack				
	Server Rack minimum 42 U with dual IPDU, cable				
1.41	manager, FAN and perforated front and back door, 2 nos. iPDU etc.	12	No.		
1.5	GIS Software, Implementation and migration				
1.51	Software Licenses for GIS work complete including server licenses for hosting GIS application and minimum 4 concurrent desktop user for working on GIS server and other licenses of subsystem to run GIS application for all user of UPCL with software support from OEM till GO-LIVE of system	1	Lot		
1.52	Third party Data integration of Consumer Data & LT Network (AMISP etc.) including validations and QA/QC	1	Lot		
1.53	One time data migration cost for transferring, validating, QA/QC of UPCL existing GIS data to new developed GIS application	1	Lot		
1.54	Implementation cost of Web based GIS Application	1	Lot		
1.55	Implementation cost of Desktop Based GIS application	1	Lot		
1.56	Implementation cost of GIS Mobile application	1	Lot		
1.6	Security Compliances				
1.61	Security audit of entire new applications, mobile apps including hardware, network and application Grey box testing, VAPT etc. from CERT-In empanelled agency	1	Lot		
1.62	Development of Cyber security policy, Data Privacy policy, IT usage policy and backup policy etc. for UPCL inline with CEA/CERT-in guidelines	1	Lot		
1.63	Development of ISMS policy and ISO certification 27001 or higher of UPCL Data Center and Disaster Recovery Center	1	Lot		
	BOQ	25			
1	Part- 'E' Wokstation, FMS & ATS				
1.1	Workstation PCs				
1.11	Supply and installation of WorkStation PC with monitor and UPS in different offices of UPCL spread across Uttarakhand.	500	No.		

SN	Item Description	Qty	Unit	Make	Model
1.2	Facility Management Services (FMS) Cost				
1.21	Facility Management Services for providing support and manpower for the period of first year including software upgrade (including version upgrade) in MBC, Mobile apps, webportal and related applications after Go-Live period.	1	Year		
1.22	Facility Management Services for providing support and manpower for the period of Second year including software upgrade (including version upgrade) in MBC, Mobile apps, webportal and related applications after Go-Live period.	1	Year		
1.23	Facility Management Services for providing support and manpower for the period of third year including software upgrade (including version upgrade) in MBC, Mobile apps, webportal and related applications after Go-Live period.	1	Year		
1.3	Annual Technical Support (ATS) Cost after Go- Live period				
1.31	Annual Technical Support (ATS)/ Annual support cost for the period of one year from the OEM of the Billing Software after Go-Live period	3	Year		
1.32	Annual Support Cost for the period of one year for website, web portal , third party integration, whatsapp, chatbot etc. after Go-Live period	3	Year		
1.33	Annual Technical Support (ATS)/ Annual Support Cost for the period of one year from the OEM of the Call Centre Application (Dialer) with 70 nos. concurrent users after Go-Live period	3	Year		
1.34	Annual Technical Support (ATS) /Annual Support Cost for the period of one year for all mobile applications after Go-Live period	3	Year		
1.4	Facility Management Services (FMS) Cost for GIS				
1.41	Facility Management Services for providing support and manpower for the period of first year including software (including version upgrade) upgrade in GIS and related applications after Go-Live period.	1	Year		
1.42	Facility Management Services for providing support and manpower for the period of second year including software upgrade (including version upgrade) in GIS and related applications after Go-Live period.	1	Year		
1.43	Facility Management Services for providing support and manpower for the period of third year including software upgrade (including version upgrade) in GIS and related applications after Go-Live period.	1			
			Year		

SN	Item Description	Qty	Unit	Make	Model
1.5	Annual Technical Support (ATS) Cost after Go-				
	Live period				
	Annual Technical Support (ATS)/ Annual Support Cost for GIS software after Go-Live period	3	Year		

Validate	Print Help]								
Tender Inviti	ng Authority: Superintending Engineer RAPDRP-A, Uttarakh	and Power Cor	poration Li	imited, V.C.V Gabar	Singh Urja Bhaw	an, Kanwali Road, Dehra	adun-248001					
Name of Wor	rk: Appointment of System Integrator (SI) for implementation	of Utility Billin	g system ir	n UPCL								
Tender ident	ifcation no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024											
Name of the Bidder/			I			1	1					
Bidding												
PRICE SCHEDULE												
	(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)											
Note:- 1. The bidde	er shall have to quote for all the items & parts mentioned in t	his excel sheet										
2. The bidde	er may propose SDWAN controller of DC and DR with externa posing SDWAN controller with external firewall in one hardw	al firewall. In th		der shall quote the	SDWAN controll	er price of DC and DR as	s "Zero" and clearly mentic	on the same in their technical proposal that				
3. The bidde	or may propose Web Application Firewall of DC and DR with posing Web Application Firewall and Load Balancer in one h	Load Balancer.	. In this cas	se, bidder shall quo	te the Load Balan	cer price of DC and DR a	as "Zero" and clearly ment	ion the same in their technical proposal that				
4. Bidder is	require to quote same price for the IT component appears a	t different BoQ	sheets. In (case bidder quote d	lifferent price for	same component, the er	tire price bid shall be reca	Iculated using the lower quotest price of the				
5. UPCL will	Bidder shall liable to provide the component at lowest quote manually add the total amount of BoQ 1 to BoQ5. The total		shall be de	educted from the su	m of BoQ 1 to 5.	The financial bid shall b	e evaluated on the basis o	f Net Project Cost [cost of (BoQ1 + BoQ2 +				
	+BoQ5) - cost of BoQ6]. ect cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total (cost quoted ag	ainst BoQ1	, BoQ2 and BoQ3	should not excee	ed 61% of total quoted p	roject cost. Cost quoted ag	gainst BoQ4 should not exceed 15% of total				
6. Total project cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quoted against BoQ1, BoQ2 and BoQ3 should not exceed 61% of total quoted project cost. Cost quoted against BoQ4 should not exceed 15% of total quoted project cost. Failing this bid shall be rejected. 7. FMS cost of first year of FMS shall not be less than the 5% of the total cost of the project excluding FMS and ATS cost.												
	of first year of FMS shall not be less than the 5% of the total	cost of the pro	8. Bidder shall take minimum 7% escalation in FMS cost on previous year FMS cost. In case bidder fails to do so, UPCL shall adjust this cost from the quoted project cost without changing total project cost.									
7. FMS cost				•		s cost from the quoted p	project cost without changi	ing total project cost.				
7. FMS cost				•		s cost from the quoted p	NUMBER #	ing total project cost. TEXT #				
7. FMS cost 8. Bidder sha	all take minimum 7% escalation in FMS cost on previous yea	r FMS cost. In o	case bidde	r fails to do so, UPC	L shall adjust this	NUMBER #						
7. FMS cost 8. Bidder sha NUMBER #	all take minimum 7% escalation in FMS cost on previous yea	r FMS cost. In o	TEXT #	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of 8. Bidder sha NUMBER # SI.No.	all take minimum 7% escalation in FMS cost on previous yea TEXT # Item Description	r FMS cost. In o	TEXT #	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of 8. Bidder sha NUMBER # SI.No.	All take minimum 7% escalation in FMS cost on previous yea TEXT # Item Description Part- 'A' Bill of Material for Data Center, Dehradun Metering, Billing Collection (MBC)/ Constomer Information	r FMS cost. In o	TEXT #	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of 8. Bidder sha NUMBER # SI.No. 1 1.1	Item Description Item Description Part- 'A' Bill of Material for Data Center, Dehradun Metering, Billing Collection (MBC)/ Constomer Information System (CIS) Solution Software Licenses / Subscription for Metering, Billing, Collection, New Connection, Disconnection, Customer information system, web services, middleware, integation software, databases and related softwares etc. to run complete billing system with software support	r FMS cost. In (NUMBER # Quantity (in Years)	Units	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER # TOTAL AMOUNT Without Taxes in INR	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words				
7. FMS cost of 8. Bidder sha NUMBER # SI.No. 1 1.1 1.11	Item Description Item Description Part- 'A' Bill of Material for Data Center, Dehradun Metering, Billing Collection (MBC)/ Constomer Information System (CIS) Solution Software Licenses / Subscription for Metering, Billing, Collection, New Connection, Disconnection, Customer information system, web services, middleware, integation software, databases and related softwares etc. to run complete billing system with software support from OEM till GO-LIVE of system Website, consumer web portal including third party integration (r FMS cost. In (NUMBER # Quantity (in Years)	Lot	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER # TOTAL AMOUNT Without Taxes in INR	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of 8. Bidder sha NUMBER # SI.No. 1 1.1 1.11 1.12	Item Description Item Description Part- 'A' Bill of Material for Data Center, Dehradun Metering, Billing Collection (MBC)/ Constomer Information System (CIS) Solution Software Licenses / Subscription for Metering, Billing, Collection, New Connection, Disconnection, Customer information system, web services, middleware, integation software, databases and related softwares etc. to run complete billing system with software support from OEM till GO-LIVE of system Website, consumer web portal including third party integration (payment gateways, SMS, Govt. portals etc.) and development cost	r FMS cost. In (NUMBER # Quantity (in Years)	Lot	r fails to do so, UPC NUMBER # Unit RATE In Figures To be entered by the Bidder	L shall adjust this NUMBER Unit Goods & Services Tax	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only				

1							
Other mobile Applications development cost	1	Lot			0.00	0.00	INR Zero Only
Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period	70	No.			0.00	0.00	INR Zero Only
Development of Chat Bot and Whatsapp services for UPCL and its integration with Billing and other applications	1	Lot			0.00	0.00	INR Zero Only
Complete Billing Data Migration							
Complete existing Billing Data Migration including testing and validation work into new application software for Billing.	1	Lot			0.00	0.00	INR Zero Only
Compute							
Compute	21	No.			0.00	0.00	INR Zero Only
Network and Security Devices							
Firewall External with anti APT device	2	No.			0.00	0.00	INR Zero Only
Firewall Internal	2	No.			0.00	0.00	INR Zero Only
Spine Switch	2	No.			0.00	0.00	INR Zero Only
Leaf Switch	2	No.			0.00	0.00	INR Zero Only
Load Balancer	2	No.			0.00	0.00	INR Zero Only
Web Application Firewall (WAF)	2	No.			0.00	0.00	INR Zero Only
SDWAN device for DC with management dashboard	2	No.			0.00	0.00	INR Zero Only
Supply and installation of SDWAN for Field Devices in UPCL offices spread across Uttarakhand.	170	No.			0.00	0.00	INR Zero Only
SSL VPN Zero Trust Network Access (ZTNA)	1	No.			0.00	0.00	INR Zero Only
SIEM	1	Lot			0.00	0.00	INR Zero Only
L3 Switch	6	No.			0.00	0.00	INR Zero Only
L3 Switch with all fiber switch	2	No.			0.00	0.00	INR Zero Only
UPS & Battery System							
Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery bank and isolation transformer	1	No.			0.00	0.00	INR Zero Only
	Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period Development of Chat Bot and Whatsapp services for UPCL and its integration with Billing and other applications Complete Billing Data Migration Complete existing Billing Data Migration including testing and validation work into new application software for Billing. Compute Compute Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch Load Balancer Web Application Firewall (WAF) SDWAN device for DC with management dashboard Supply and installation of SDWAN for Field Devices in UPCL offices spread across Uttarakhand. SIEM L3 Switch L3 Switch with all fiber switch UPS & Battery System Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery bank and isolation	Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period 70 Call Centre Application (Dialer) with 70 nos. concurrent users with integration with Billing and other applications 1 Complete Billing Data Migration 1 Complete existing Billing Data Migration including testing and validation work into new applications oftware for Billing. 1 Compute 21 Compute 21 Network and Security Devices 2 Firewall External with anti APT device 2 Spine Switch 2 Load Balancer 2 Veb Application Firewall (WAF) 2 Supply and installation of SDWAN for Field Devices in UPCL offices spread across Utarakhand. 1 StEM 1 L1 1 Load Salancer 2 Supply and installation of SDWAN for Field Devices in UPCL offices spread across Utarakhand. 1 StEM 1 L1 1 2 UPS & Battery System 2 Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery baak and isolation 1	Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period 70 No. Call Centre Application (Dialer) with 70 nos. concurrent users with support from OEM till Go-Live period 1 Lot Development of Chat Bot and Whatsapp services for UPCL and its infegration with Billing and other applications 1 Lot Complete Silling Data Migration 1 Lot Compute 21 No. Compute 21 No. Compute 21 No. Retwork and Security Devices 1 Vol Firewall External with anti APT device 2 No. Spine Switch 2 No. Leaf Switch 2 No. Load Balancer 2 No. SDWAN device for DC with management dashboard 2 No. SSL VPN Zero Trust Network Access (ZTNA) 1 No. SIEM 1 Lot Lot Las Switch with all fiber switch 2 No. No. SUPAN device for DC with management dashboard 1 No. No. SIEM 1 Lot No. Site No. Site No. </td <td>Call Centre Application (Dialer) with 70 nos. concurrent users with asport from OEM till Go-Live periodNo.Call Centre Application OEM till Go-Live period1LotDevelopment of Chat Bot and Whatsapp services for UPCL and its integration with Billing and other applications1LotComplete Billing Data Migration1LotImage and complete existing Billing Data Migration including testing and validation work into new application software for Billing.1LotCompute1LotImage and computeCompute21No.Image and computeCompute21No.Image and computeFrewall External with anti APT device2No.Image and computeFirewall Internal2No.Image and computeImage and computeLeaf Switch2No.Image and computeImage and computeLeaf Switch2No.Image and computeSuphy and installation of SDWAN for Field Devices in UPCL170No.Suphy and installation of SDWAN for Field Devices in UPCL170No.SL VPN Zero Trust Network Access (ZTNA)1No.Li Switch with all fiber switch2No.Image and computeLa Switch with all fiber switch2No.Image and computeLot1No.Image and computeImage and computeSuphy and installation of SDWAN for Field Devices in UPCL100No.SL VPN Zero Trust Network Access (ZTNA)1No.Li</br></br></td> <td>Call Centre Application Diale viih 70 nos. concurrent users with support from OEM till Go-Live periodNo.InternalComplete Billing Data Migration1LotInternalComplete Billing Data Migration including testing and viih and noter applications of Ware for Billing.1LotInternalComplete Eiling Data Migration including testing and viih and noter application software for Billing.1LotInternalComplete Eiling Data Migration including testing and viihadiation work into new application software for Billing.1LotInternalCompute1LotInternalInternalInternalCompute Science Status2No.InternalInternalFirewall External with anti APT device2No.InternalSpine Switch2No.InternalInternalLoad Balancer2No.InternalInternalSynthy Application Firewall (WAF)2No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthe Synt</td> <td>Arrow Image: Control of the second of th</td> <td>And and the second se</td>	Call Centre Application (Dialer) with 70 nos. concurrent users with asport from OEM till Go-Live periodNo.Call Centre Application OEM till Go-Live period1LotDevelopment of Chat Bot and Whatsapp services for UPCL and its integration with Billing and other applications1LotComplete Billing Data Migration1LotImage and complete existing Billing Data Migration including testing and validation work into new application software for Billing.1LotCompute1LotImage and computeCompute21No.Image and computeCompute21No.Image and computeFrewall External with anti APT device2No.Image and computeFirewall Internal2No.Image and computeImage and computeLeaf Switch2No.Image and computeImage and computeLeaf Switch2No.Image and computeSuphy and installation of SDWAN for Field Devices in UPCL170No.Suphy and installation of SDWAN for Field Devices in UPCL170No.SL VPN Zero Trust Network Access (ZTNA)1No.Li Switch with all fiber switch2No.Image and computeLa Switch with all fiber switch2No.Image and computeLot1No.Image and 	Call Centre Application Diale viih 70 nos. concurrent users with support from OEM till Go-Live periodNo.InternalComplete Billing Data Migration1LotInternalComplete Billing Data Migration including testing and viih and noter applications of Ware for Billing.1LotInternalComplete Eiling Data Migration including testing and viih and noter application software for Billing.1LotInternalComplete Eiling Data Migration including testing and viihadiation work into new application software for Billing.1LotInternalCompute1LotInternalInternalInternalCompute Science Status2No.InternalInternalFirewall External with anti APT device2No.InternalSpine Switch2No.InternalInternalLoad Balancer2No.InternalInternalSynthy Application Firewall (WAF)2No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthy Arevice for DC with management dashboard1No.InternalSynthy Arevice for DC with management dashboard2No.InternalSynthe Synt	Arrow Image: Control of the second of th	And and the second se

INR Zero Only								
Quoted Rate	in Words					INR Zero Onl		
Fotal in Figu	res					0.00		INR Zero Only
2.05	Additional item 5	1	No.			0.00	0.00	INR Zero Only
2.04	Additional item 4	1	No.			0.00	0.00	INR Zero Only
2.03	Additional item 3	1	No.			0.00	0.00	INR Zero Only
2.02	Additional item 2	1	No.			0.00	0.00	INR Zero Only
2.01	Additional item 1	1	No.			0.00	0.00	INR Zero Only
2	Additional Items							
1.91	Installation, testing and commissioning charges for all hardware, application, database and integration with other systems etc.as per the proposed solution including manpower cost before Go-Live period.	1	Lot			0.00	0.00	INR Zero Only
1.9	Implementation Cost							
1.82	Operating System	1	Lot			0.00	0.00	INR Zero Only
1.81	Virtualization	1	Lot			0.00	0.00	INR Zero Only
1.8	Additional Software Licenses							
1.74	Help Desk Solution (Minimum 25 nos. concurrent users)	1	Lot			0.00	0.00	INR Zero Only
1.73	EMS/NMS Solution (For 500 Devices)	1	Lot			0.00	0.00	INR Zero Only
1.72	Backup Software	1	No.			0.00	0.00	INR Zero Only
1.71	Identity and Access Management	1	No.			0.00	0.00	INR Zero Only
1.7	Software License-Application							
1.64	SAN Switch	2	No.			0.00	0.00	INR Zero Only
1.63	Tape Library	1	No.			0.00	0.00	INR Zero Only
1.62	Storage Secondary	1	No.			0.00	0.00	INR Zero Only
1.61	Storage Primary	1	No.			0.00	0.00	INR Zero Only
1.6	Storage system							
1.52	Online modular UPS System with battery 75 KVA or better with two power module of 25 KVA or better with battery bank and isolation transformer	1	No.			0.00	0.00	INR Zero Only

	Print Help											
Tender Inviting Authority: Superintending Engineer, RAPDRP- A, Uttarakhand Power Corporation Limited, V.C.V Gabar Singh Urja Bhawan, Kanwali Road, Dehradun-248001												
Name of Work:	Name of Work: Appointment of System Integrator (SI) for implementation of Utility Billing system in UPCL											
Tender identifca	ation no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024											
Name of the Bidder/	Bidder/											
Bidding Firm / Company :	Dompany :											
PRICE SCHEDULE This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)												
	Note:- 1. The bidder shall have to quote for all the items & parts mentioned in this excel sheet. 2. The bidder may propose SDWAN controller of DC and DR with external firewall. In this case, bidder shall quote the SDWAN controller price of DC and DR as "Zero" and clearly mention the same in their technical proposal that they are proposing SDWAN controller											
with external fir	ewall in one hardware.											
Firewall and Lo	ay propose Web Application Firewall of DC and DR with Load Bala ad Balancer in one hardware. juire to quote same price for the IT component appears at different											
provide the con	ponent at lowest quoted cost. anually add the total amount of BoQ 1 to BoQ5. The total value of B						-					
	cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quote											
7. FMS cost of f	rist year of FMS shall not be less than the 5% of the total cost of th ake minimum 7% escalation in FMS cost on previous year FMS cos				t this cost from the qu	oted project cost without	changing total project cost.					
		1										
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER #	NUMBER	NUMBER #	NUMBER #	TEXT #				
SI.No.	Item Description	Quantity (in Years)	Units	Unit RATE In Figures To be entered by the Bidder (IN INR)	Unit Goods & Services Tax (GST) in INR	TOTAL AMOUNT Without Taxes in INR	TOTAL AMOUNT With Taxes in INR	TOTAL AMOUNT In Words				
1	Part- 'B' Bill of Material for Disaster Recovery Center, Haldwani											
	· · · · · · · · · · · · · · · · · · ·											
1.1	Compute											
1.1 1.11	· · ·	21	No.			0.00	0.00	INR Zero Only				
	Compute	21	No.			0.00	0.00	INR Zero Only				
1.11	Compute Compute Servers	21	No.			0.00		INR Zero Only INR Zero Only				
1.11 1.2	Compute Compute Servers Network and Security Devices						0.00					
1.11 1.2 1.21	Compute Compute Servers Network and Security Devices Firewall External with anti APT device	1	No.			0.00	0.00	INR Zero Only				
1.11 1.2 1.21 1.22	Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal	1	No. No.			0.00	0.00	INR Zero Only INR Zero Only				
1.11 1.2 1.21 1.22 1.23	Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch	1 1 2	No. No. No.			0.00	0.00	INR Zero Only INR Zero Only INR Zero Only				
1.11 1.2 1.21 1.22 1.23 1.24	Compute Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch Leaf Switch	1 1 2 2	No. No. No. No.			0.00	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only				
1.11 1.2 1.21 1.22 1.23 1.24 1.25	Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch Leaf Switch Load Balancer	1 1 2 2 1	No. No. No. No.			0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only				
1.11 1.2 1.21 1.22 1.23 1.24 1.25 1.26	Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch Leaf Switch Load Balancer Web Application Firewall (WAF)	1 1 2 2 1 1	No. No. No. No. No.			0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only				
1.11 1.2 1.21 1.22 1.23 1.24 1.25 1.26 1.27	Compute Compute Servers Network and Security Devices Firewall External with anti APT device Firewall Internal Spine Switch Leaf Switch Load Balancer Web Application Firewall (WAF) SDWAN device for DR with management dashboard		No. No. No. No. No. No.			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only				

1.31	Storage Primary	1	No.		0.00	0.00	INR Zero Only
	Storage Trunary	1			0.00	0.00	
1.32	Storage Secondary	1	No.		0.00	0.00	INR Zero Only
1.33	Tape Library	1	No.		0.00	0.00	INR Zero Only
1.34	SAN Switch	2	No.		0.00	0.00	INR Zero Only
1.4	UPS and Battery System						
1.41	Online modular UPS System without battery 75 KVA or better with two power module of 25 KVA or better without battery bank and isolation transformer	1	No.		0.00	0.00	INR Zero Only
1.42	Online modular UPS System without battery 75 KVA or better with two power module of 25 KVA or better without battery bank and isolation transformer	1	No.		0.00	0.00	INR Zero Only
1.5	Additional Software Licenses						
1.51	Virtualization	1	Lot.		0.00	0.00	INR Zero Only
1.52	Operating system	1	Lot.		0.00	0.00	INR Zero Only
1.6	DC DR Drill						
	DC DR drill for entire Billing system with web portals and apps including automation software	1	Lot.		0.00	0.00	INR Zero Only
1.7	Implementation Cost						
	Installation, testing and commissioning charges for all hardware, application and database etc.as per the proposed solution.	1	Lot.		0.00	0.00	INR Zero Only
Total in Figures					0.00	0.00	INR Zero Only
Quoted Rate in	Words		INR Zero Only				

Validate	Print Help											
Tender Inviting	Authority: Superintending Engineer RAPDRP -A, Uttarakhand Powe	r Corporation L	imited, V.C.V	/ Gabar Singh Urja E	hawan, Kanwali Road	l, Dehradun-248001		Annexure-C				
Name of Work: Appointment of System Integrator (SI) for implementation of Utility Billing system in UPCL												
Tender identifca	Tender identification no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024											
Name of the Bidder/ Bidding Firm / Company :												
Note:- 1. The bidder m controller with e 3. The bidder m Application Fire 4. Bidder is req liable to provide 5. UPCL will ma BoQ6]. 6. Total project of	late must not be modified/replaced by the bidder and the same sho nall have to quote for all the items & parts mentioned in this excel s ay propose SDWAN controller of DC and DR with external firewall. external firewall in one hardware. ay propose Web Application Firewall of DC and DR with Load Balar wall and Load Balancer in one hardware. uire to quote same price for the IT component appears at different I the component at lowest quoted cost. Inually add the total amount of BoQ 1 to BoQ5. The total value of Bo cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quotes	heet. In this case, bid ncer. In this cas BoQ sheets. In (bQ-6 shall be de	lder shall qu e, bidder sh case bidder (educted from	ote the SDWAN con all quote the Load B quote different price the sum of BoQ 1 to	troller price of DC and alancer price of DC an for same component, 9 5. The financial bid s	I DR as "Zero" and cle d DR as "Zero" and cl the entire price bid sh shall be evaluated on t	arly mention the same in t early mention the same in hall be recalculated using t the basis of Net Project Co	heir technical proposal that they are proposing SDWAN their technical proposal that they are proposing Web he lower quotest price of the component. Bidder shall st [cost of (BoQ1 + BoQ2 + BoQ3+BoQ4+BoQ5) - cost of				
	reference. rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cos				t this cost from the qu	oted project cost with	out changing total project	cost.				
7. FMS cost of fi 8. Bidder shall ta NUMBER #	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cos TEXT #	t. In case bidde	r fails to do s	so, UPCL shall adjus	NUMBER	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of fi 8. Bidder shall ta	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cos	t. In case bidde	r fails to do s	so, UPCL shall adjus								
7. FMS cost of fi 8. Bidder shall ta NUMBER #	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cos TEXT #	t. In case bidde	r fails to do s	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT #				
7. FMS cost of fi 8. Bidder shall ta NUMBER # SI.No.	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cos TEXT # Item Description	t. In case bidde	r fails to do s	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT #				
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7. FMS cost of fi 8. Bidder shall ta NUMBER # SI.No. 1 1.1 1.11 1.11	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost TEXT # Item Description Part- 'C' Bill of Material for GIS Work- Survey Survey	t. In case bidde	TEXT # Units	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words				
7. FMS cost of fi 8. Bidder shall ta NUMBER # SI.No. 1 1.1 1.11 1.11	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost of the ake minimum 7% escalation of the total cost of the ake minimum 7% escalation of the total cost of the ake minimum 7% escalation of the total cost of total cos	t. In case bidde NUMBER # Quantity 20000	TEXT # Units	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of fi 8. Bidder shall ta NUMBER # SI.No. 1 1.1 1.11 1.12 1.13 1.14	rst year of FMS shall not be less than the 5% of the total cost of the ake minimum 7% escalation in FMS cost on previous year FMS cost on previous year FMS cost TEXT # Item Description Part- 'C' Bill of Material for GIS Work- Survey Survey Procurement of Satelite Imageries and preparation of base map HT (66/33 KV) overhead lines/ underground cables along with associated line equipments such as Poles, conductors, RMUs, DTRs, capacitors etc.	t. In case bidde NUMBER # Quantity 20000 5000	TEXT # Units Sq. Km. Kms	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only INR Zero Only INR Zero Only				
7. FMS cost of fi 8. Bidder shall ta NUMBER # SI.No. 1 1.1 1.11 1.12 1.13 1.14	TEXT # TEXT # Text of Bill of Material for GIS Work- Survey Survey Procurement of Satelite Imageries and preparation of base map HT (66/33 KV) overhead lines/ underground cables along with associated line equipments such as Poles, conductors, RMUs, DTRs, capacitors etc. 66/33, 66/11,33/11 KV Substation HT (11 KV) overhead lines/ underground cables along with associated line HT (11 KV) overhead lines/ underground cables along with associated line	t. In case bidde NUMBER # Quantity 20000 5000 225	TEXT # Units Sq. Km. Kms Nos.	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only INR Zero Only				

Total in Figures		0.00	0.00	INR Zero Only
Quoted Rate in Words		INR Zero (Only	

Name of Work: Appo Tender identifcation Name of the Bidder/ Bidding Firm /	ority: Superintending Engineer RAPDRP-A, Uttarakhi pintment of System Integrator (SI) for implementation no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024	,			Singh Urja Bhawa	an, Kanwali Road, Dehra	dun-248001									
		of Utility Billin	g system in	UPCL												
Name of the Bidder/ Bidding Firm /	no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024															
Name of the Bidder/ Bidding Firm /						Tender identifcation no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024										
Bidder/ Bidding Firm /																
Bidder/ Bidding Firm /																
Bidding Firm /							1									
	must not be modified/replaced by the bidder and the	same should h	ne unloade	d after filling the rel	levant columns, el	se the hidder is liable to	be rejected for this tender	. Bidders are allowed to enter the Bidder								
Name and Values on		Sume Should k					be rejected for this tender									
Note:-	have to quote for all the items & parts mentioned in th	nie avcal chaot														
	propose SDWAN controller of DC and DR with externa			lder shall quote the	SDWAN controll	er price of DC and DR as	"Zero" and clearly mentio	on the same in their technical proposal that								
	SDWAN controller with external firewall in one hardwa ropose Web Application Firewall of DC and DR with I		In this cas	o bidder shell que	to the Load Balan	our price of DC and DB a	o "Zere" and clearly ment	ion the come in their technical proposal that								
	Web Application Firewall and Load Balancer in one h		in this cas	e, bluder snall quo		cer price of DC and DK a	is zero and clearly ment	ion the same in their technical proposal that								
	to quote same price for the IT component appears at shall liable to provide the component at lowest quote		sheets. In o	case bidder quote d	lifferent price for s	same component, the en	tire price bid shall be reca	Iculated using the lower quotest price of the								
	lly add the total amount of BoQ 1 to BoQ5. The total v		shall be de	educted from the su	im of BoQ 1 to 5.	The financial bid shall b	e evaluated on the basis o	f Net Project Cost [cost of (BoQ1 + BoQ2 +								
BoQ3+BoQ4+BoQ5)				Deccard Decca	also and a set as a set	d C40/ of total success discusses	wingt and Cost must day	winet RoO4 should not succeed 45% of total								
	=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total c . Failing this bid shall be rejected.	osi quoted aga		, DOQ2 and DOQ3	should not excee		ojeci cosi. Cosi quoied ag	Jainst Bout should not exceed 15% of total								
	year of FMS shall not be less than the 5% of the total of															
8. Bloder shall take r	minimum 7% escalation in FMS cost on previous year	r FWIS COSt. In C	ase biddei	r fails to do so, UPC	L Shall adjust this	s cost from the quoted p	roject cost without changi	ng total project cost.								
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER #	NUMBER	NUMBER #	NUMBER #	TEXT #								
				Unit RATE In Figures To be	Unit Goods &											
SI.No.	Item Description	Quantity (in Years)	Units	entered by the	Services Tax	TOTAL AMOUNT Without Taxes in INR	TOTAL AMOUNT With Taxes in INR	TOTAL AMOUNT In Words								
		(iii ieais)		Bidder (IN INR)	(GST) in INR			in words								
1 Part- 'D	D' Additional BoQ for Security and GIS															
1.1 Compu	ute															
1.11 Compu	Ite	6	No.			0.00	0.00	INR Zero Only								
1.2 Networ	rk and Security Devices															
1.21 SOAR		1	No.			0.00	0.00	INR Zero Only								
1.22 XDR		1	No.			0.00	0.00	INR Zero Only								
1.11 Compu	ite	6	No.			0.00	0.00	INR Zero Only								

1

Lot

1.23

HIPS

0.00 INR Zero Only

0.00

1.24	NIPS	1	Lot		0.00	0.00	INR Zero Only
1.25	EndPoint Protection (EPP) (Antivirus)	1	Lot		0.00	0.00	INR Zero Only
1.26	Web Security	1	No.		0.00	0.00	INR Zero Only
1.27	E-mail Security	1	No.		0.00	0.00	INR Zero Only
1.28	DDoS	2	No.		0.00	0.00	INR Zero Only
1.3	Large display screen						
1.32	Large Display Screen (Minimum 55") for NMS/ Monitoring Software Display	2	No.		0.00	0.00	INR Zero Only
1.4	Server Rack						
1.41	Server Rack minimum 42 U with dual IPDU, cable manager, FAN and perforated front and back door, 2 nos. iPDU etc.	12	No.		0.00	0.00	INR Zero Only
1.5	GIS Software, Implementation and migration						
1.51	Software Licenses for GIS work complete including server licenses for hosting GIS application and minimum 4 concurrent desktop user for working on GIS server and other licenses of subsystem to run GIS application for all user of UPCL with software support from OEM till GO-LIVE of system	1	Lot		0.00	0.00	INR Zero Only
1.52	Third party Data integration of Consumer Data & LT Network (AMISP etc.) including validations and QA/QC	1	Lot		0.00	0.00	INR Zero Only
1.53	One time data migration cost for transferring, validating, QA/QC of UPCL existing GIS data to new developed GIS application	1	Lot		0.00	0.00	INR Zero Only
1.54	Implementation cost of Web based GIS Application	1	Lot		0.00	0.00	INR Zero Only
1.55	Implementation cost of Desktop Based GIS application	1	Lot		0.00	0.00	INR Zero Only
1.56	Implementation cost of GIS Mobile application	1	Lot		0.00	0.00	INR Zero Only
1.6	Security Compliances						
1.61	Security audit of entire new applications, mobile apps including hardware, network and application Grey box testing, VAPT etc. from CERT-In empanelled agency	1	Lot		0.00	0.00	INR Zero Only
1.62	Development of Cyber security policy, Data Privacy policy, IT usage policy and backup policy etc. for UPCL inline with CEA/CERT-in guidelines	1	Lot		0.00	0.00	INR Zero Only
1.63	Development of ISMS policy and ISO certification 27001 or higher of UPCL Data Center and Disaster Recovery Center	1	Lot		0.00	0.00	INR Zero Only
Total in Figu	ires				0.00	0.00	INR Zero Only

Quoted Rate in Words	INR Zero Only

Validate	Print Help							
Tender Inviti	ng Authority: Superintending Engineer RAPDRP-A, Uttarakh	and Power Co	poration L	imited, V.C.V Gabar	r Singh Urja Bhaw	an, Kanwali Road, Dehra	idun-248001	
Name of Wo	rk: Appointment of System Integrator (SI) for implementation	of Utility Billin	g system i	1 UPCL				
Tender iden	tifcation no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024							
Name of the Bidder/								
Bidding								
Firm /								
PRICE SCHE	<u>:DULE</u> emplate must not be modified/replaced by the bidder and the	same should	be uploade	d after filling the re	levant columns, e	lse the bidder is liable to	be rejected for this tende	r. Bidders are allowed to enter the Bidder
Name and V	alues only)			Ŭ			•	
Note:-	er shall have to quote for all the items & parts mentioned in t	his excel sheet	•					
	er may propose SDWAN controller of DC and DR with extern			Ider shall quote the	SDWAN controll	ler price of DC and DR as	"Zero" and clearly mentio	on the same in their technical proposal that
	posing SDWAN controller with external firewall in one hardw		In this are	a bidday aball ave	to the Lord Delay	en arise of DC and DD	e "Zeve" and clearly mant	ion the same in their technical means of thet
1	r may propose Web Application Firewall of DC and DR with posing Web Application Firewall and Load Balancer in one h		. In this cas	se, bluder shall quo		icer price of DC and DR a	as zero and clearly ment	ion the same in their technical proposal that
	require to quote same price for the IT component appears a		sheets. In	case bidder quote o	different price for	same component, the er	tire price bid shall be reca	Iculated using the lower quotest price of the
	Bidder shall liable to provide the component at lowest quote manually add the total amount of BoQ 1 to BoQ5. The total		shall be d	educted from the su	um of BoQ 1 to 5	The financial bid shall b	e evaluated on the basis o	f Net Project Cost Icost of (BoQ1 + BoQ2 +
	+BoQ5) - cost of BoQ6].		onan bo a					
	ect cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total (cost quoted ag	ainst BoQ1	, BoQ2 and BoQ3	should not excee	ed 61% of total quoted p	roject cost. Cost quoted ag	gainst BoQ4 should not exceed 15% of total
	ect cost. Failing this bid shall be rejected. of first year of FMS shall not be less than the 5% of the total	cost of the pro	ject exclud	ing FMS and ATS c	ost.			
8. Bidder sh	all take minimum 7% escalation in FMS cost on previous yea	r FMS cost. In	case bidde	r fails to do so, UPC	CL shall adjust thi	is cost from the quoted p	roject cost without chang	ing total project cost.
NUMBER #	TEXT #	NUMBER #	TEVT #	NUMBER #	NUMBER	NUMBER #	NUMBER #	TEXT #
NUMBER #		NUMBER #	TEXT #	NUMBER #	NUMBER	NUMBER #	NUMBER #	IEXI #
SI.No.	Item Description	Quantity (in Years)	Units	Unit RATE In Figures To be entered by the Bidder (IN INR)	Unit Goods & Services Tax (GST) in INR	TOTAL AMOUNT Without Taxes in INR	TOTAL AMOUNT With Taxes in INR	TOTAL AMOUNT In Words
1	Part- 'E' Wokstation, FMS & ATS							
1.1	Workstation PCs							
1.11	Supply and installation of WorkStation PC with monitor and UPS in different offices of UPCL spread across Uttarakhand.	500	No.			0.00	0.00	INR Zero Only
1.2	Facility Management Services (FMS) Cost							
	Facility Management Services for providing support and manpower							
1.21	for the period of first year including software upgrade (including	1	Year			0.00	0.00	INR Zero Only

0.00

0.00

Year

Year

1

1

1.22

1.23

version upgrade) in MBC, Mobile apps, webportal and related

version upgrade) in MBC, Mobile apps, webportal and related

version upgrade) in MBC, Mobile apps, webportal and related

Facility Management Services for providing support and manpower for the period of Second year including software upgrade (including

Facility Management Services for providing support and manpower for the period of third year including software upgrade (including

applications after Go-Live period.

applications after Go-Live period.

applications after Go-Live period.

0.00 INR Zero Only

0.00 INR Zero Only

1.3	Annual Technical Support (ATS) Cost after Go-Live period						
1.31	Annual Technical Support (ATS)/ Annual support cost for the period of one year from the OEM of the Billing Software after Go-Live period	3	Year		0.00	0.00	INR Zero Only
1.32	Annual Support Cost for the period of one year for website, web portal , third party integration, whatsapp, chatbot etc. after Go-Live period	3	Year		0.00	0.00	INR Zero Only
1.33	Annual Technical Support (ATS)/ Annual Support Cost for the period of one year from the OEM of the Call Centre Application (Dialer) with 70 nos. concurrent users after Go-Live period	3	Year		0.00	0.00	INR Zero Only
1.34	Annual Technical Support (ATS) /Annual Support Cost for the period of one year for all mobile applications after Go-Live period	3	Year		0.00	0.00	INR Zero Only
1.4	Facility Management Services (FMS) Cost for GIS						
1.41	Facility Management Services for providing support and manpower for the period of first year including software (including version upgrade) upgrade in GIS and related applications after Go-Live period.	1	Year		0.00	0.00	INR Zero Only
1.42	Facility Management Services for providing support and manpower for the period of second year including software upgrade (including version upgrade) in GIS and related applications after Go-Live period.	1	Year		0.00	0.00	INR Zero Only
1.43	Facility Management Services for providing support and manpower for the period of third year including software upgrade (including version upgrade) in GIS and related applications after Go-Live period.	1	Year		0.00	0.00	INR Zero Only
1.5	Annual Technical Support (ATS) Cost after Go-Live period						
1.51	Annual Technical Support (ATS)/ Annual Support Cost for GIS software after Go-Live period	3	Year		0.00	0.00	INR Zero Only
Total in Figu	res				0.00	0.00	INR Zero Only
Quoted Rate	e in Words	INR Zero Only					

Validate	Print Help											
	Authority: Superintending Engineer RAPDRP-A, Uttarakhand Powe	r Corporation L	imited, V.C.V	/ Gabar Singh Urja B	hawan, Kanwali Road	, Dehradun-248001						
Name of Work: Appointment of System Integrator (SI) for implementation of Utility Billing system in UPCL												
Tender identifca	Tender identification no.: 01/RDSS (Billing)/2024-25 dated 28-08-2024											
Name of the Bidder/ Bidding				•			•					
Firm / Company :												
PRICE SCHEDU												
	blate must not be modified/replaced by the bidder and the same sho	ould be uploade	d after filling	the relevant column	is, else the bidder is li	able to be rejected for	this tender. Bidders are al	owed to enter the Bidder Name and Values only)				
Note:-												
	hall have to quote for all the items & parts mentioned in this excels											
	nay propose SDWAN controller of DC and DR with external firewall. external firewall in one hardware.	In this case, bi	dder shall qu	ote the SDWAN con	troller price of DC and	DR as "Zero" and cle	early mention the same in t	neir technical proposal that they are proposing SDWAN				
	ay propose Web Application Firewall of DC and DR with Load Bala	ncer In this cas	se hidder sh	all quote the Load R	alancer price of DC an	d DR as "Zero" and c	learly mention the same in	their technical proposal that they are proposing Web				
	wall and Load Balancer in one hardware.							their teeninear proposal that they are proposing treb				
	uire to quote same price for the IT component appears at different	BoQ sheets. In	case bidder	quote different price	for same component,	the entire price bid sl	hall be recalculated using t	ne lower quotest price of the component. Bidder shall				
	e the component at lowest quoted cost.											
5. UPCL will ma BoQ61.	anually add the total amount of BoQ 1 to BoQ5. The total value of B	oQ-6 shall be do	educted from	the sum of BoQ 1 to	5. The financial bid s	shall be evaluated on	the basis of Net Project Co	st [cost of (BoQ1 + BoQ2 + BoQ3+BoQ4+BoQ5) - cost of				
	cost=BoQ1+BoQ2+BoQ3+BoQ4+BoQ5. Sum of the total cost quote	d against BoQ1	. BoQ2 and	BoQ3 should not ex	ceed 61% of total quo	oted project cost. Cost	quoted against BoQ4 sho	uld not exceed 15% of total quoted project cost. Failing				
this bid shall be								· · · · · · · · · · · · · · · · · · ·				
	This bid shall be rejected. 7. FMS cost of first year of FMS shall not be less than the 5% of the total cost of the project excluding FMS and ATS cost.											
7. FMS cost of f												
7. FMS cost of f	irst year of FMS shall not be less than the 5% of the total cost of th ake minimum 7% escalation in FMS cost on previous year FMS cost				t this cost from the qu	oted project cost with	nout changing total project	cost.				
7. FMS cost of f					t this cost from the qu	loted project cost with	nout changing total project	cost.				
7. FMS cost of f 8. Bidder shall t	ake minimum 7% escalation in FMS cost on previous year FMS cos	st. In case bidde	er fails to do	so, UPCL shall adjus								
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	so, UPCL shall adjus	NUMBER	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of f 8. Bidder shall t	ake minimum 7% escalation in FMS cost on previous year FMS cos	st. In case bidde	er fails to do	NUMBER # BASIC Unit RATE	NUMBER Unit Goods &	NUMBER #	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be	NUMBER	NUMBER #	NUMBER #	TEXT #				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be entered by the	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER #	ake minimum 7% escalation in FMS cost on previous year FMS cost	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No.	TEXT #	st. In case bidde	TEXT #	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in	NUMBER #	TEXT # TOTAL AMOUNT				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.1 1.101	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2	NUMBER # Quantity	TEXT # Units	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of f 8. Bidder shall t NUMBER # Si.No. 1 1.1 1.101 1.102	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M3	NUMBER # Quantity	TEXT # Units	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.101 1.102 1.103	TEXT # TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M3 IBM x3950 X5	NUMBER # Quantity	TEXT # Units	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only INR Zero Only INR Zero Only				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.102 1.103 1.104	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM X3550 X5 IBM X3550 M2	NUMBER # Quantity 37 6 34 1	TEXT # Units Nos Nos Nos Nos Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of f 8. Bidder shall f NUMBER # SI.No. 1.1 1.101 1.102 1.103 1.104 1.105	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3550 M2 7511740 CISCO UCSC-C240-M48-V02	NUMBER # Quantity 37 6 34 1 14	TEXT # Units Nos Nos Nos Nos Nos Nos Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.101 1.102 1.103 1.104 1.105 1.106	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM X3550 X5 IBM X3550 M2	NUMBER # Quantity 37 6 34 1	TEXT # Units Nos Nos Nos Nos Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of f 8. Bidder shall f NUMBER # SI.No. 1.1 1.101 1.102 1.103 1.104 1.105	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M3 IBM x3950 X5 IBM x350 M2 7511740 CISCO UCSC-C240-M4S-V02 IBM POWER S822 8284 22A	NUMBER # Quantity 37 6 34 1 14 2	TEXT # Units Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x350 M2 IBM x350 M2 7511740 CISCO UCSC-C240-M4S-V02 IBM x346 IBM x346	NUMBER # Quantity 37 6 34 1 14 2 2	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110	TEXT # TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M3 IBM x3950 X5 IBM x3950 X5 IBM x3950 X5 IBM POWER \$822 8284 22A IBM x346 Wipro net power HP p3440 HP Storage hsv100	NUMBER # Quantity 37 6 34 1 14 2 2 1 14 2 1 14 2 1 1 1 1 1 1 1 1 1	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall t NUMBER # SI.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110 1.111	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M3 IBM x3550 X5 IBM X3550 X2 7511740 CISCO UCSC-C240-M4S-V02 IBM Patter S822 8284 22A IBM X346 Wipro net power HP Storage hsv100 Ultrim tape drive	NUMBER # Quantity 37 6 34 1 14 2 2 2 1 14 1 14 1 14 1 1 1 1 1 1	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall f NUMBER # SI.No. 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110 1.111 1.111	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3450 M2 IBM x3450 M2 IBM x3450 M2 IBM x3450 M2 IBM x346 Wipro net power HP p3440 HP Storage hsv100 Ultrim tape drive HP Compaq ProLiant ML350	NUMBER # Quantity 37 6 34 1 2 2 1 1 1 1 1 1	TEXT # Units Nos Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall f NUMBER # SI.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110 1.111 1.112 1.113	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM rower State IP rp3440 HP rp3440 HP Storage hsv100 Ultrim tape drive HP Compaq ProLiant ML350 Sun Server Sun Fire X4150	NUMBER # Quantity 37 6 34 1 14 2 2 1 1 1 1 1 1 1 1 1 1	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall t NUMBER # Si.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110 1.111 1.111 1.111 1.1112	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM x3650 M2 IBM x3650 M2 IBM x3650 M2 IBM x3950 X5 IBM x3350 M2 7511740 CISCO UCSC-C240-M4S-V02 IBM power HP rp3440 HP Type hav100 Ultrim tape drive HP Compaq ProLiant ML350 Sun Server Sum Fire X4150 IBM SAN storage 128 TB Raw Capacity DS8884	NUMBER # Quantity 37 6 34 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				
7. FMS cost of f 8. Bidder shall f NUMBER # SI.No. 1 1.101 1.102 1.103 1.104 1.105 1.106 1.107 1.108 1.109 1.110 1.111 1.112 1.113	TEXT # Item Description Part- 'D' Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun Buyback Hardware of Data Center, Dehradun IBM x3650 M2 IBM rower State IP rp3440 HP rp3440 HP Storage hsv100 Ultrim tape drive HP Compaq ProLiant ML350 Sun Server Sun Fire X4150	NUMBER # Quantity 37 6 34 1 14 2 2 1 1 1 1 1 1 1 1 1 1	Nos	NUMBER # BASIC Unit RATE In Figures To be entered by the Bidder	NUMBER Unit Goods & Services Tax (GST)	NUMBER # TOTAL AMOUNT Without Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	NUMBER # TOTAL AMOUNT With Taxes in INR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	TEXT # TOTAL AMOUNT In Words INR Zero Only I				

Quoted Rate in	Words		INR Zero Only							
Total in Figures				0.00	0.00 INR Zero Only					
	Server/Network Rack	15	Nos	0.00	0.00 INR Zero Only					
1.220	Battery bank (180 Nos X 2V X 200 AH)	1	Nos.	0.00	0.00 INR Zero Only					
1.219	UPS 40 KVA Eaton with isolation transformer	2	Nos.	0.00	0.00 INR Zero Only					
1.218	Battery Bank (240 Nos X 600 AH X 2V)	2	Nos.	0.00	0.00 INR Zero Only					
1.217	UPS 160 KVA Eaton with isolation transformer	2	Nos.	0.00	0.00 INR Zero Only					
	JUNIPER NSM 3000	1	Nos.	0.00	0.00 INR Zero Only					
	CISCO MCS 7800	2	Nos.	0.00	0.00 INR Zero Only					
1.214	IDP 8200	4	Nos.	0.00	0.00 INR Zero Only					
1.213	STRM 500	1	Nos.	0.00	0.00 INR Zero Only					
1.212	Juniper EX 3200	3	Nos.	0.00	0.00 INR Zero Only					
	Juniper EX8208	4	Nos.	0.00	0.00 INR Zero Only					
1.210	Juniper J6350	2	Nos.	0.00	0.00 INR Zero Only					
	Juniper M320	3	Nos.	0.00	0.00 INR Zero Only					
	Juniper SRX 3400	3	Nos.	0.00	0.00 INR Zero Only					
	Tape Library IBM TS3500	1	Nos.	0.00	0.00 INR Zero Only					
1.206	SAN Switch cisco MDS 9509 (9 Slot)	2	Nos	0.00	0.00 INR Zero Only					
1.205	IBM System Storage DS 8870	1	Nos	0.00	0.00 INR Zero Only					
1.204	IBM POWER \$822 8284 22A	2	Nos	0.00	0.00 INR Zero Only					
	CISCO UCSC-C240-M4S-V02	4	Nos	0.00	0.00 INR Zero Only					
1.202	IBM MT 7143 X3850 X5	28	Nos	0.00	0.00 INR Zero Only					
1.201	IBM 7915 X3650 M4	36	Nos	0.00	0.00 INR Zero Only					
1.2	Buyback Hardware of Disaster Recovery Center, Haldwani									
	UPS 160 KVA Eaton with isolation transformer	2	Nos	0.00	0.00 INR Zero Only					
	Server/Network Rack	19	Nos	0.00	0.00 INR Zero Only					
	Battery bank (180 Nos* 2V * 200 AH)	1	Nos	0.00	0.00 INR Zero Only					
	UPS 40 KVA Eaton with isolation transformer	2	Nos	0.00	0.00 INR Zero Only					
	CISCO-MCS-7800	2	Nos	0.00	0.00 INR Zero Only					
	Juniper Ex-3200	6	Nos.	0.00	0.00 INR Zero Only					
1.125	Juniper Ex-8208	4	Nos.	0.00	0.00 INR Zero Only					
	JUNIPER NSM 3000	1	Nos.	0.00	0.00 INR Zero Only					
	JUNIPER IDP 8200	4	Nos.	0.00	0.00 INR Zero Only					
	JUNIPER STRM 500	1	Nos.	0.00	0.00 INR Zero Only					
	Radware App Director	4	Nos.	0.00	0.00 INR Zero Only					
	Juniper- SA 6500	2	Nos.	0.00	0.00 INR Zero Only					
1.119	Juniper-M320	3	Nos.	0.00	0.00 INR Zero Only					
	Juniper- SRX 3400	5	Nos.	0.00	0.00 INR Zero Only					