

Bid for Design, Engineering, Supply & procurement, construction, erection, testing, Commissioning, Operation and Maintenance of 18 MW Solar Photovoltaic grid connected power plant at Maghlana of Bhavnagar District around substation of GETCO in the State of Gujarat.

**TABLE A: IMPORTANT DATES**

Sr.	Event	Date (and Time)
i.	Date of upload of original tender (Document No. GSECL/ PP/ RE&BD/ 18 MW Solar PV)	: 13. 09.2022
ii.	Last date and time for receipt of questions/ queries/ clarifications	: 26.09.2022  Note: after due date no any queries will be considered in pre-bid meeting.
iii.	Pre-bid Meeting	: 28.09.2022, 12:00 Hrs  Through Video Conference, Bidders are requested to register themselves for Online Pre-bid conference on or before 26.09.2022. Please submit following details for registration.  Contact Person Mob No Company name Email ID Above details to be submitted on following mail IDs <a href="mailto:cepnp.gsecl@gebmail.com">cepnp.gsecl@gebmail.com</a> , <a href="mailto:acepnp.gsecl@gebmail.com">acepnp.gsecl@gebmail.com</a> , <a href="mailto:sere.gsecl@gebmail.com">sere.gsecl@gebmail.com</a> , <a href="mailto:eesolar2.gsecl@gebmail.com">eesolar2.gsecl@gebmail.com</a> .
iv.	Online (e-tendering) Tender/Offer submission last date  <b>{This is mandatory}</b>	: 07.10.2022, 16:00 Hrs
v.	Physical receipt of Bid with all the relevant documents last date (By RPAD or Speed Post)  <b>{This is mandatory}</b>	: 13.10.2022, 16:00 Hrs
vi.	Bid Validity	: One Hundred and twenty (120) days from the date of opening of the Technical Bid

Bid for Design, Engineering, Supply & procurement, construction, erection, testing, Commissioning, Operation and Maintenance of 18 MW Solar Photovoltaic grid connected power plant at Maghlana of Bhavnagar District around substation of GETCO in the State of Gujarat.

		of this Tender
vii.	Date of opening of Tender Fee, EMD Cover, Vendor Registration and Technical Bid Physical as well as Online opening	: 13.10.2022,16:30 Hrs. onwards
viii.	a) Opening of Financial Bid b) Reverse Auction starts from	: Will be intimated separately to technically qualified bidders.
ix.	Target date for Commissioning of Project	: Please refer clause no 6.9
x.	Tentative Date for completion of Operational Acceptance Test	: 1 Month from the date of commissioning as per clause no (ix) above for respective site.
xi.	Performance Guarantee (PG) Test Period	: Performance Guarantee (PG) Test Period shall start as under:  A) If the Contractor successfully completes Operational Acceptance Test (OAT) in first attempt then PG Test Period and O&M Period will start from the date when the OAT was started.  (OR)  B) In case the Contractor fails the OAT in the first attempt, the Contractor shall be allowed maximum 60 days for corrective actions and further next OAT shall start on completion of 60 days period or earlier as desired by the Contractor. The PG Test and the O&M period shall start from the date when of second OAT period is started. In case the Contractor fails in the second attempt as well, a penalty will be imposed at Rs. 4 lakhs x AC capacity location. In this case, irrespective of the result (whether pass or fail) of the OAT, the PG Test and O&M Period shall start at the beginning of the second OAT.

		(OR)
		C) However, in case of failure of the second OAT, if the Contractor needs more time to further take corrective action at its own discretion, then the same may be allowed by GSECL without imposing any further penalty on the Contractor towards such subsequent OATs. However, if the Contractor is successful in third attempt then the penalty deducted at the time of unsuccessful 2nd attempt of OAT shall be returned but if the Contractor fails in third attempt of OAT then penalty charged at the time of second unsuccessful attempt of OAT shall not be returned to the Contractor. In such cases the PG Test and O&M Period shall start upon the completion of the on-going OAT, if any, upon the written intimation of the Contractor to GSECL. If OAT is passed successfully, the deducted LD shall be released.
xii.	Operation and Maintenance (O&M) Period	: Upon start of PG Test Period as per Clause No. xi above for a period of Five (5) years.
xiii.	EMD Validity	: One Hundred Twenty (120) days from the date of opening of the Technical Bid of this Tender
xiv.	Bank Guarantee Against PV Module Waranty (if applicable) as per Clause no. 6.40.10.	90 days beyond the 5 Years from the date of Commissioning of the entire Project.
xv.	Bank Guarantee for shortfall at the time of PG test (if applicable)	4 Years from the completion of PG Test.

Bid for Design, Engineering, Supply & procurement, construction, erection, testing, Commissioning, Operation and Maintenance of 18 MW Solar Photovoltaic grid connected power plant at Maghlana of Bhavnagar District around substation of GETCO in the State of Gujarat.

xvi.	Site visit of the locations	Maghlana	21.09.2022
<p>Bidders are requested to register with Name, Mobile no &amp; company name detail on following mail IDs for site visit :</p> <p>sere.gsecl@gebmail.com  eesolar2.gsecl@gebmail.com  dere2.gsecl@gebmail.com  desolar2.gsecl@gebmail.com</p>			

Note: The above mentioned dates are subject to amendment, in which case the amendments shall be publically intimated.

**TABLE B: IMPORTANT AMOUNTS**

Sr.	Head	Amount (and Validity)
i.	<b>Tender Fees (non-refundable)</b>	: INR 25,000/- (Rupees Twenty Five Thousand Only + GST as applicable)
ii.	<b>Estimated Cost of Tender</b>	: INR 72 Cr.
iii.	<b>Earnest Money Deposit (EMD) in the form of Bank Guarantee (Refundable/adjustable)</b>	: INR 72,00,000/- : xiii of Table A (Important Dates) above.

The Technical bid, Price Bid, E-RA and PO shall be placed for the entire 18 MW capacity.

**TABLE C**

Sr. No	Locations	capacity
1	Maghlana	18 MW
<b>Total</b>		<b>18 MW</b>