



Minutes of Meetings held for tender for the Supply, Installation, Testing, Commissioning & Maintenance of On Grid (Solar Photo Voltaic) Power Plant, Off Grid (Solar Photo Voltaic) Power plant and Solar Water Heater at Canara Bank, Centre of Excellence, Gurugram

**CLARIFICATIONS FOR THE ISSUE RAISED IN THE PRE BID MEETING**

**Sub: Tender for the Supply, Installation, Testing, Commissioning & Maintenance of On Grid (Solar Photo Voltaic) Power Plant, Off Grid (Solar Photo Voltaic) Power Plant and Solar Water Heater at Canara Bank, Centre of Excellence, Gurugram**

**Date of Advertisement: 11.10.2020**

**Date of Pre Bid Meeting: 19.10.2020**

**Members present:**

**From Canara Bank**

Smt Abha Sharma ,DM,COE Gurugram,

Sri Vidhur Bhalla, Senior Manager, COE Gurugram,

Sri, Padam Shekar, Admin officer, COE Gurugram,

Sri, Akhilesh Bhambri , ( TFO- Elec), Premises Section, Delhi Circle

**From Vendors Side,**

Sri, Satyam Srivastava , M/s Sriram Cables Pvt Ltd

Sri, Ajit Verma, M/s On Move Infra Energy Pvt Ltd

Sri, Akshay Raj, M/s Asun Solar Power Pvt Ltd

Sri, Prashant Sharma, M/s Mysun Earthern Lights Pvt Ltd

Sri, Rahul Dangwal, M/s Solar Smith Energy Pvt Ltd

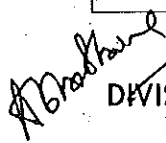
Sri, Gaurav Mishra, M/s 3 G Technologies

Sri, Gaurav S, M/s Techser Pvt Ltd

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S.NO	Points raised by the agencies	Clarifications
1	<b>Car Parking Structure:</b> All the agencies requested to give the tentative design of the Car parking structure for quoting best price.	Please refer to the Page1 and Page 2 of Amendments
2	<b>Annual Generation Guarantee:</b> As the power generation in the solar power plant depends on the radiation level, the annual generation guarantee should be relaxed.	The minimum annual generation guarantee is for 1, 44,000 kwh ( i.e. 4 Kwh per Kwp per day for 300 days). The same is optimal and reasonable considering the climatic condition of Gurugram. Further, please refer to the Amendment No 1.
3	<b>Galvanizing thickness of module mounting structure:</b> All the agencies expressed that the minimum galvanizing thickness i.e 120 microns and 200 km/hr is for coastal regions and may be reviewed.	Please refer to the Amendment No 1.
4	<b>Solar Water Heater:</b> Please clarify on specifications of Solar Water Heater.	Please refer to the Amendment No 1.
5	<b>CAMC (Comprehensive Annual Maintenance Contract) of Batteries.</b> Please clarify	As battery comes with 2 years warranty, NO CAMC of batteries is required.
6	<b>Eligibility Criteria:</b> In eligibility criteria, the minimum turnover requirement is cumulative or will take average of the annual turnover.	Average of Rs. 3 Crores for last three financial years mostly in Solar (PVC) System installation.
7	<b>Eligibility Criteria:</b> Please elaborate and specify jurisdiction at point 4 in eligibility criteria.	Jurisdiction means NCR/Delhi (Preferably Gurugram).
8	<b>Technical specifications of SPV Power Plant (scope of work) :</b> Please specify specification and number of the DG to be synchronized.	02 Nos DG Set of 82.5 KVA each, PCU should be compatible of synchronization with load supplied by 82.5 KVA.
9	<b>Technical specifications of SPV Power Plant (scope of work) :</b> Please specify the type of the cell : Mono/Multi crystalline	Please refer to the Schedule C, Point 1 (i), Page 69. Contractor has to note that the total capacity of the solar power plant should not be less than 131 KWp.
10	<b>Last Date of Submission:</b> All the agencies requested to extend the last date of submission.	Please refer to the Amendment No 1.

  
 DIVISIONAL MANAGER  
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