

Amendment No-1

Tender no:- PGVCL/DSM/Ag. Solarisation/2017/03 dt 22-09-2017

Following amendment is issued in the Tender for Supply, Installation, Testing and Commissioning of Distributed Grid connected Solar PV plants of 5KW to 10 KW with a cumulative capacity up to 2.5 MW, with its Remote Metering System, for Solarization of existing 296 no. of Agriculture pump sets Connections, with CMC of 5 years, on 11 KV Khirasara Ag. & 11 KV Kadabal Ag. feeders of Jamjodhpur Division under Jamnagar Circle of PGVCL.

Sr. No.	Vol No	Clause no.	Amendment/clarification:-
1	Vol-I	Cl.no-61.(B).(I)-xii and PART-C:NOTE IMPORTANT- 1.b	Addition in the clause: - Maximum One MOU for each type of meter with vendor of the Energy meter manufacture shall be allowed.
2	Vol-I	46	Addition of following clause in cl no 46 e) <u>Penalty for Non availability of data remotely: -</u> It is required to have regular availability of the data remotely at the interval of every hour through GPRS communication and internet bandwidth. Any defects on part of Meter, Modem, Network, equipment or any part from Meter to HES, is required to be rectified by the Contractor within 3(three) days of the development of the defect proactively to resume the hourly data availability remotely. If the hourly data is not available for three days consecutively, the contractor shall have to pay penalty at the rate of Rs.100/- (plus applicable GST and cess) per Meter per Day or part thereof on part of delay occurs beyond three days of scheduled time in resolving complaint/ defect.
3	Vol-I	ANNEXURE -3 (B)	Please read the sr. no. A of Annexure 3B as under:- The Bidder shall indicate similar EPC experience of Grid-Connected Solar Photovoltaic projects / Off grid Solar Water pumping project herein.
4	Vol-I	61.(B).(II). (2)	Read the clause 61.(B).(II) OTHER ELIGIBILITY CONDITIONS: "technical evaluation" Sr. No.2 as under for the score points (2) Bidder's cumulative experience in supply and installation/commissioning of total number of Solar Water Pumping Systems of 5HP or above / SPV Grid connected Plant 5 KW or above:

			<p>> 50 nos. of Solar pump or 250 KWp of Grid connected PV plant 5 points >100 nos. of Solar pump or 500 KWp of Grid connected PV plant10 points > 150nos. of Solar pump or 750 KWp of Grid connected PV plant15 points >200 nos. of Solar pump or 1000 KWp or above of Grid connected PV plant20 points</p>
5	Vol-I	PART-B –1 and PART-C: NOTE: IMPORTANT: 3A (2)	<p>Clarification in EMD condition:- The Documents claiming exemption in payment of the EMD or paying EMD at lower value will be accepted considering the “the items/item under tender”.</p>
6	Vol-II	2.1.1	<p>Addition in cl no 2.1.1 +5% variation on total required capacity of PV per SPV plant of respective capacity will be allowed.</p>
7	Vol-II	2.9	<p>Addition of following clauses in cl no 2.9 (cl no 2.9.4 and 2.9.5)</p> <p>2.9.4: The point of interconnection of PV system and placement of ‘Solar Meter’ and ‘Net Meter’ shall be at the existing metering point of the beneficiary. Hence, the point of Supply shall not be changed.</p> <p>2.9.5. : The SPV structure shall be installed in suitable shadow free area within the farm in consultation with the beneficiary.</p>