Corrigendum No. 3

CLARIFICATIONS OF PRE-BID QUERIES IN RESPECT TO THE INVITATION FOR SEALED TENDER FOR INSTALLATION OF SOLAR PHOTOVOLTAIC ROOF TOP POWER PLANTS WITH INTEGRATION TO GRID OF CESC/ WBSEB AT TEA BOARD KOLKATA AND QUALITY CONTROL LABORATORY AT SILIGURI WEST BENGAL

Tender No. 23(7)/Estt/2019
CPP Portal Tender ID: 2019_TBI_493759_1

1. All the bids are required to be submitted online and no bid will be received by Tea Board physically.

2. The total cost of the project shall include the following:
   A. Cost of Movement of materials from Ground Floor to roof top at 10th Floor.
   B. Cost of Earthing from Roof top to the Panel Board at Ground Floor.
   C. The Cost quoted should be (Basic Price + Taxes and Duties)

3. The Terms of payment:
   A. 70% of the total bid value shall be released to the bidder after successful completion of the installation, commission, testing, demonstration and certification from the appropriate authority.
   B. Remaining 30% shall be released after installation of net metering with due approval form CESE/WBSEB. (All necessary clearances shall have to be obtained by the bidder on behalf of Tea Board)
   C. The Cost/Fee for the net metering shall be paid by Tea Board but the formalities for obtaining the permission and Government clearances shall have to be done by the bidder.

4. The Firm/Company seeking exemption from deposit of Tender Fees, EMD and participation eligibility clauses shall have to submit the supporting documents/circulars by the Government in support of their claim.

5. The Following additional eligibility criteria is added to the existing criteria:
   “Joint venture of two firm/company shall be allowed subject to the condition that the firm/company who is bidding shall meet all the eligibility criteria mentioned.”

6. The BOQ shall read total cost of the project for installation of the roof top solar photovoltaic power plant for 10 KW in Kolkata and 20 KW at QCL, Siliguri instead of SQFT as mentioned earlier.

7. The Specification of the Panels should be as per MNRE guidelines and as mentioned in the original tender documents. The inverter should be of ABB/ Delta make.

All other terms and conditions will remain unchanged.

Sd/-
(Dr. Rishikesh Rai)
Secretary