

05/11/2020

## **CORRIGENDUM - EPC EMPANELMENT TENDER 2020**

File No: ANERT-TECH/40/2020-PO(AG)

Tender ID: 2020\_ANERT\_392118\_1

Last date of online Submission is revised to **30.11.2020** and the following corrections are made.

### **Correction 1:**

**Clause no 1.1 under I-B – BID QUALIFICATION REQUIREMENTS is revised as,**

General: 'Bidder' should be an EPC Company/PSUs under the Govt of India/Kerala/ autonomous organisations controlled by Govt of India/Kerala/ Govt Companies under State/Central Govt as defined under the Companies Act, 1956 or 2013 with valid experience in Engineering Procurement and Construction of Solar Power Plants. Any reference to the Bidder includes its successors, executors and permitted assignee. The Bidder should be a body corporate, incorporated in India under the Companies Act, 1956 or 2013 including any amendment thereto

### **Correction 2**

**Clause no 1.5 under I-B – BID QUALIFICATION REQUIREMENTS is revised as,**

1.5. The EPC company has at least one qualified Graduate Engineer and trained installer who has been trained by ANERT or trained under the Skill Council of India accredited Agency or institution. **If not, the EPC has to provide an undertaking stating that the successful EPC players shall train their engineer/installer from Skill Council of India accredited Agency or institution /ANERT and any project shall be installed only after acquiring the training for at least one engineer/installer.**

### **Correction 3**

**Clause 1.8 under I-B – BID QUALIFICATION REQUIREMENTS is revised as,**

The bidder must submit all the annexures.

### **Correction 4**

**Clause 1.9 under I-B – BID QUALIFICATION REQUIREMENTS is revised as,**

The Applicant should have successfully installed a minimum of 100 kWp (includes On grid, Off grid and Hybrid projects) and an aggregate of 10 times the highest capacity of specific category (On-Grid / Off-Grid / Hybrid), in the last 5 years, in which the bid price has been quoted. Copy of (i) Work order and (ii) Certificate from the purchaser/ beneficiary regarding execution of the order should be submitted as a proof of execution of the project/ projects.

### **Correction 5**

Clause no 1.11 under I-B – BID QUALIFICATION REQUIREMENTS is revised as,

Annual turnover for the eligibility of the bidder, in any three financial years out of the last 5 years immediately preceding the bid opening date as given below. Also, the firm shall have positive net worth during the three financial years preceding the bid opening date.

Capacity (kWp) (On-Grid/Off-Grid)	Turnover (Rs)
1 to 10	50 lakhs
Above 10 to 50	2.5 crores
Above 50 to 100	5 crores
Above 100 to 250	12.5 crores
Above 250 to 500	25 crores

The applicant shall submit the copies of documentary evidence for the above mentioned three years.

- (i) Audited Statement of Accounts,
- (ii) Income Tax Returns
- (iii) Sales Tax/GST returns statement
- (iv) Audit Report from the Statutory Auditor.

#### Correction 6

Clause under point 7 MODULE MOUNTING STRUCTURE of II-B(I)TECHNICAL SPECIFICATIONS OF GRID CONNECTED SOLAR POWER PLANT, is revised as,

The minimum thickness of galvanization for hot dip Galvanized Mild Steel should be at least 80 microns.

#### Correction 7

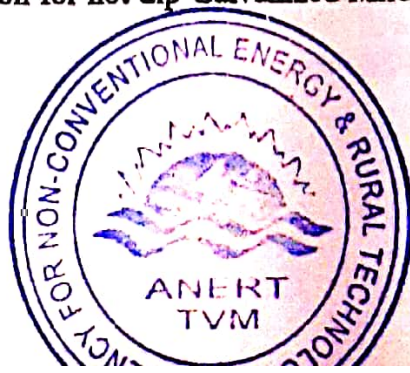
Clause under point 7 MODULE MOUNTING STRUCTURE of II-B(II)TECHNICAL SPECIFICATIONS OF OFF-GRID CONNECTED SOLAR POWER PLANT, is revised as,

The minimum thickness of galvanization for hot dip Galvanized Mild Steel should be at least 80 microns.

#### Correction 8

Clause under point 8 MODULE MOUNTING STRUCTURE of II-B(III)TECHNICAL SPECIFICATIONS OF HYBRID SOLAR POWER PLANT, is revised as,

The minimum thickness of galvanization for hot dip Galvanized Mild Steel should be at least 80 microns.



  
Director