

## অসম শক্তি উন্নয়ণ অভিকৰণ ASSAM ENERGY DEVELOPMENT AGENCY

(Under Science, Technology and Climate Change Department, Govt. of Assam)
Bigyan Bhawan, Near IDBI Building, G.S. Road, Guwahati -781005
0361-2450147, 2450646, 2464618, e-mail: assamrenewable@gmail.com, https://aeda.assam.gov.in

No: AEDA/735/2024/18/6467

Date: 19-03-2024

## CORRIGENDUM

In continuation to our earlier Tender Notice No. AEDA/735/2024/09 dated 08-03-2024 for "Design, Supply, Installation, Testing, Commissioning and CMC for 5 years of aggregate capacity of 150 kWp (75 kWp X 2 nos.) Grid Connected Solar Rooftop PV Power Plants in District Hospital Hathsingimari, South Salmara Mankachar district and District Civil Hospital Hojai, Hojai District of National Health Mission in Assam", a partial modification in the clauses of the Bid Document mentioned below are to be read as:

SI No	Particulars	Earlier description as per Bid Document	Modification to be read as
1	Page No. 11	The bidder must have done installation, testing, commissioning and maintenance in the field of Grid Connected Rooftop Solar PV systems of minimum 200 kW cumulative capacities in last three years. The details must be submitted in the Proforma given in Technical- Bid section of tender document.	The bidder must have done installation, testing, commissioning and maintenance in the field of Grid Connected Rooftop Solar PV systems of minimum 150 kW cumulative capacities in last three years. The details must be submitted in the Proforma given in Technical- Bid section of tender document.
	Part 2		
	Clause No. 1.1.1 (d)		
2	Page No. 15	Electrical Design Layout along with module mounting structure design to be submitted by bidder before Pre- Dispatch Inspection (PDI). Intimation to be given by bidder to AEDA atleast one week before Pre- Dispatch Inspection (PDI) call for major component/equipment of the power plant and should submit complete test report of equipment's, warranty certificates and calibration certificates of each lot at the time of inspection.	Electrical Design Layout along with module mounting structure design to be submitted by bidder before Pre-Dispatch Inspection (PDI). Intimation to be given by bidder to AEDA atleast one week before Pre-Dispatch Inspection (PDI) call for Solar Module, Solar Inverter and Module Mounting Structure of the power plant at OEM unit/Testing Laboratory and should submit complete test report of equipment's, warranty certificates and calibration certificates of each lot for approval.
	Part 3		
	Clause No. 2.2		
3	Page No. 16	Reverse power relay shall be provided by bidder (if necessary), as per the APDCL's requirement.	Reverse power relay shall be provided by bidder as per site requirement.
	Part 3		
	Clause No. 2.6		
4	Page No. 29	minimum capacity 75 kVA	minimum capacity 75 kW
	Part 4		
	Clause 4 and Sub clauses under 4		

All prevailing MNRE notifications/ office memorandums/guidelines with regard to execution of the said project needs to be adhered by all bidders.

All other terms and conditions of the Bid-document will remain same, as earlier.

Director, AEDA

## Copy to:

- 2. Dy. FAO, AEDA

3. https://assamtenders.gov.in.

4. AEDA Notice Board,

Director, AEDA

M