

ODISHA RENEWABLE ENERGY DEVELOPMENT AGENCY

Under the Department of Science & Technology Government of Odisha S/59, MANCHESWAR INDUSTRIAL ESTATE BHUBANESWAR-751010, ODISHA

Website: www.oredaorissa.com; E-mail: ceoreda@oredaorissa.com

No. 393 /OREDA / PD - 30 /2019

Date: 21 01 2020

Corrigendum to Notice Inviting Tender No. 091/OREDA dtd 06-01-2020 for Design, Supply, Installation, Commissioning and Maintenance for a period of 5 years of 130 kW (2*30 kW+2*35 kW) Grid Connected Rooftop Solar Power Systems at NALCO, Panchpatmali Mines, Damanjodi

The following changes are made in the Bid Document against the following items:

SI No	Reference	Page No.	As mentioned in tender document	Proposed Amendment
1	Eligibility Criteria/ 5d	11	a. The bidder should have the following qualifying experience in on-grid, off-grid or both types of roof top solar power projects in last 3 years (i.e. 2016-19): i. Cumulative Capacity Installed: 130 kW ii. Individual Capacity Installed: 35 kW	a. The bidder should have the following minimum qualifying experience in on-grid, off-grid or both types of roof top solar power projects in last 3 years (i.e. 2016-19): i. Cumulative Capacity Installed: 130 kW ii. Individual Capacity Installed: 35 kW
2	Component wise Test Reports (Annexure H)	34	Only Test Reports complying to IEC/IS Standards certified from MNRE/NABL accredited Labs were asked to be submitted	Test Reports complying to BIS standards are also allowed as alternative to corresponding IEC/IS Standards (Relevant BIS Standards attached at Annexure A)

22-01-2020 3: Date of Housing of Corregendum:

4: Last Date of Submission of Online Bid document and Original Tender Cost & EMD: 03-02-2020

(01:00 pm)

5: Opening of Techno-commercial Bid: 03-02-2020 (03:00 pm)

Date 21101 2020

Memo No 394 Copy forwarded to the Principal Secretary, Science & Technology Department, Govt. of Odisha for favour of information.

Memo No 396

Date 21/01/2020

Copy forwarded to the All Divisional Heads / Publicity Wing / Notice Board / Website of OREDA i.e. www.oredaodisha.com for information and necessary action.

Chief Executive

Memo No 397

Date 21/01/2020

Copy forwarded to M/S KEONICS, A Govt. of Karnataka Undertaking, No.29/1, Race course Road, Bangalore- 560 001 for information and necessary action.

Chief Executive

Annexure A

BIS STANDARDS FOR SOLAR PV SYSTEMS

SI. No.	Product	Indian Standard Number	Title of Indian Standard	
	Crystalline Silicon Terrestrial Photovoltaic (PV) Modules (Si wafer based)	IS 14286 : 2010	Crystalline Silicon Terrestrial Photovoltaic (PV) Modules - Design Qualification and Type Approval	
2.	Thin-Film Terrestrial Photovoltaic (PV) Modules (a-Si, CiGs and CdTe)	IS 16077 : 2013	Thin-Film Terrestrial Photovoltaic (PV) Modules Design Qualification and Type Approval Photovoltaic (PV) Module Safety Qualification Part 1 Requirements for Construction Photovoltaic (PV) Module Safety Qualification	
3.	PV Module (Si wafer and Thin film)	IS/IEC 61730 (Part 1): 2004 IS/IEC 61730		
4	Power Inverter for use in photovoltaic power system	(Part 2): 2004 IS 16221 (Part 2):2015	Part 2 Requirements for Testing Safety of Power Converters for Use in Photovoltaic Power Systems Part 2-Particular Requirements for Inverters.	
5	Dutility—Interconnected Photovoltaic inverters with islanding prevention measures	IS 16169: 2014	Test Procedure of Islanding Prevention Measures for Utility-Interconnected Photovoltaic Inverters	