

ODISHA RENEWABLE ENERGY DEVELOPMENT AGENCY

Under the Department of Energy
Government of Odisha

(ISO 9001:2008 / ISO 14001:2004) S/59,MANCHESWAR INDUSTRIAL ESTATE BHUBANESWAR-751010, ODISHA

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

Letter No 3/51 /OREDA

Dated. // / ### 202

Corrigendum

Corrigendum to the e-tender Notice No- 2465 dated 3rd August 2023 for Design, Engineering, Supply, Installation, Testing and commissioning of "Solar projects at 20 OPTCL sub-stations in Odisha" along with Comprehensive Maintenance for Five (5) years.

It is for information of all concerned that, in view of the queries received from the bidder(s), following Corrigendum and Addendum have been carried out in the e-tender Notice No -2465, dated 3^{rd} Aug'2023.

Extension of date of the schedule of Events:

SI No.	Name of Event	As mentioned in e- tender Notice/Corrigendum - I	Proposed Amendment
1	Date of publication of RFP on E- procurement website and OREDA website	04-08-2023	04-08-2023
2	Due date of pre bid query submission	09-08-2023 up to 5.30 PM	09-08-2023 up to 5.30 PM
3	Date and time of pre-bid meeting through virtual mode Video call link: https://meet.google.com/wrg-xacq-ygu	11-08-2023 at 11.30 AM	11-08-2023 at 11.30 AM
4	Due date and time for submission of online copies of Technical Bid and price bid.	28-09-2023 up to 5.30 PM	30-10-2023 up to 5.30 PM
5	Due date and time for submission of hard copies of Technical Bid for select Bid Forms only	03-10-2023 up to 1.30 PM	01-11-2023 up to 5.00 PM
6	Tentative Due date and time for the opening of Technical Bid for both online copies and hard copies, except price bid.	03-10-2023 at 4.30 PM	02-11-2023 at 4.30 PM
7	Due date and time for the opening of online price bid applicable only for the bidders whose Technical bids shall be responsive.	To be intimate later	To be intimate later

All the prospective bidders are advised to kindly keep referring www.tenderwizard.com/OREDA and www.oredaorissa.com website for periodic updates.

All other terms and conditions of the original tender document shall remain unchanged.

Yours Faithfully

Chief Executive

Memo No. 3/52/OREDA

Date // // /2023

Copy forwarded to The Executive Director, Central Zone, OPTCL, Bhubaneswar / Director (operation), OPTCL Head Quarters for kind information.

Chief Executive

Memo No. 3 53 /OREDA

Date 11 116 12023

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

Memo No. 3154 /OREDA

Date // 1/0 /2023

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

Chief Executive

Addendum to the e-tender Notice – 2465, dated 03.08.2023

Design, Engineering, Supply, Installation, Testing and Commissioning of 910 kW Solar power projects along with Comprehensive Maintenance for Five (5) years at 20 OPTCL sub-stations in Odisha.

Clarification on queries raised during pre-bid meeting on 11/08/2023

NIT no: 2465 Dated 03/08/2023

SI. No.	Page no.	RFP/PPA clause no. and Description	Existing Clause	Addendum	
1	35	4.3.1 technical qualification	The Bidder must have the experience of installing and commissioning RSPS on govt. organisations, any other establishment registered under the Society Registration Act, 1860 or The Indian Trust Act, 1882 for a capacity of 550 kW during last five (5) years from the last date of online submission of the Technical Bid in India.	The Bidder must have the experience of installing and commissioning RSPS on govt. organisations, any other establishment registered under the Society Registration Act, 1860 or The Indian Trust Act, 1882 for a capacity of 750 kW during last five (5) years from the last date of online submission of the Technical Bid in India.	
2	96	7.5.1.5 (a) Inverter	a. Inverter:(1.5 times the project capacity) The inverter will be highly efficient and 1.5 times the capacity of the solar project capacity. The inverter should confirm IEC 61683 /IS 61683, IS 16169/IEC 62116, IEC 60068 and should be based on MPPT design. Inverter shall provide display of PV array DC voltage & current, Inverter Voltage & Current, Grid voltage & Current, and required parameters when a fault occurs. Remote monitoring of inverter parameters should be possible. Beyond the maximum load, the inverters will trip. The inverters should be designed to be completely compatible with the charge controllers and distribution panels and are of integrated design.	a. Inverter: The type of inverter is on-grid type and must be highly efficient. The capacity of the inverter should be as per the requirement of the solar project capacity of the particular Solar Power Plant (SPP) and must comply the circuit design requirements as per the OERC grid tied inverter circuit design guidelines. The inverter should confirm IEC 61683 /IS 61683, IS 16169/IEC 62116, IEC 60068 and should be based on MPPT design. Inverter shall provide display of PV array DC voltage & current, Inverter Voltage & Current, Grid voltage & Current, and required parameters when a fault occurs. Remote monitoring of inverter parameters should be made available. All standard electrical protection facilities must be available with the inverter. The inverters should be designed to be completely compatible with the charge controllers and distribution panels and are of integrated design. (All other features of the Inverter as mentioned in the RFP remains unchanged)	

		1. Estimated cost (INR) including GST : Rs 5,12,75,852 /-	1. Estimated cost (INR) including GST : Rs 5,00,00,000 /-
3	2.1.3 Specific Provisions of ITB	2. Bid security (INR) : Rs 15,39,000 /-	2. Bid security (INR) : Rs 15,00,000 /-
		3. Cost of Bid (INR) : Rs 10,500 /- + GST	3. Cost of Bid (INR) : Rs 10,500 /- + GST
		4. Bid Processing Fee (INR): Rs 2,000 /- + GST	4. Bid Processing Fee (INR): Rs 2,000 /- + GST