

ODISHA RENEWABLE ENERGY DEVELOPMENT AGENCY

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Date: 09/02/0020

Corrigendum and Addendum 1 to the Notice Inviting Tender No. 5887/PD-10/2017/OREDA dated 23rd Dec 2020 invited Request for Proposal (RFP) for the selection of Solar Power Developer (SPD) for the development of a 10 MW grid connected Solar Power Project (SPP) in Odisha for the solarization of Konark NAC under the High Visibility Solar Applications Scheme of MNRE on Build Own Operate (BOO) basis

In view of the queries received from the bidder(s), following Corrigendum, Addendum and Clarification have been carried out in Request for Proposal (RFP), Power Purchase Agreement (PPA) and Land Lease Agreement (LLA).

Corrigendum to the RFP

The Schedule of Events is given below:

The Schedule C.		Schedule	
SI. No.	Events	1st March 2021, Time: 5:00 PM	
1.	Due date and time for submission of online copies of Technical Bid and Price Bid		
2.	Due date and time for submission of hard copies of Technical Bid for select Bid Forms only	3 rd March 2021, Time: 1:00 PM	
3.	Due date and time for the opening of Technical Bid for both online copies and hard copies, except Price Bid	3 rd March 2021, Time: 3:00 PM	

Chief Executi

Memo No. 6.33 /OREDA	Date 09 / 62/2021
Copy forwarded to the Additional Secretary, MNRE, Govt. of India for	favour of information.
	Chief Executive
Memo No. 634 /OREDA Copy forwarded to the Principal Secretary, Energy Department,	Date 09 102 12021 Govt. of Odisha for favour of
information.	Chief Executive
Memo No. 635 /OREDA Copy forwarded to M/S KEONICS, A Govt. of Karnataka Undertakii	Date 09 02 + 902) ng, No.29/1, Race course Road,
Bangalore- 560 001 for information and necessary action.	
(\mathcal{L})	Chief Executive
(6) Memo No. 636/OREDA	Date 09/02/2021
Copy forwarded to the Director (Admin) / All Divisional Heads / Publici of OREDA i.e. www.oredaodisha.com for information and necessary a	ty Wing / Notice Board / Website action. Chief Executive
	9/2/2021

Addendum to the RFP

S/N	Reference	Existing Clause		Addendum – Revised Clause	
1	3.2.1.7.	The SPD shall be responsible for lines connecting from the SP OPTCL substation at the De associated transmission infrast confirming the evacuation of clearances related thereto.	P to the nearest 132/33 kV livery Point along with the structure (as per the PPA) for	132/33 kV OPTCL substation a	g from the SPP to the Hearest at the Delivery Point along sion infrastructure (as per the uation of power by the SCOD)
				Kalahandi and can be accesse	s. The single line diagram is
2	4.3.1.	The Bidder must have the experience of commissioning ground mount MW scale solar photovoltaic projects for a cumulative capacity 10 MW in the last three (3) years from the last date of online submission of the Technical Bid as a solar power developer.		The Bidder must have the experience of commissioning ground mount MW scale <u>renewable</u> projects for a cumulative capacity <u>5 MW</u> in the last three (3) years from the last date of online submission of the Technical Bid as <u>developer</u> .	
3	4.4.1.	Qualification Requirement The Bidder must have an average annual turnover of not less than 5 Crore INR, from the solar business only, in the last three (3) financial years FY17–18, FY18–19 and FY19–20.	The Bidder shall submit a	Qualification Requirement The Bidder must have an average annual turnover of not less than 5 Crore INR, from the renewable business only, in the last three (3) financial years FY17–18, FY18–19 and FY19–20.	Support document The Bidder shall submit a turnover certificate issued by a chartered accountant, as per Bid Form 7 of Section 7 (Annexure). It is important to note that the annual turnover for each financial year shall be the income/ earning/revenue from the

S/N	Reference	Existing Clause	Addendum - Revised Clause
au restarionamento.		business only; and other income (if any) shall not be considered for evaluation.	

