ODISHA POWER GENERATION CORPORATION LTD.

(A Government Company of the State of Odisha)

CIN: U40104OR1984SGC001429

Zone – A, 7th Floor, Fortune Towers, Chandrasekharpur, Bhubaneswar- 751023, Odisha, India

Phone: 0674 2303765/66 | email: contracts.corp.solar@opgc.co.in | www.opgc.co.in



REQUEST FOR PROPOSAL (RFP) FOR "EPC OF 50MW_{AC} SOLAR PV POWER PLANT" AT IBTPS OF OPGC, JHARSUGUDA, ODISHA NIT NO. OPGC/SOLAR/EPC, DATE: 25TH AUGUST 2025

CORRIGENDUM NO. 06, DATED 27th OCTOBER 2025

SL	REFERENCE	EXISTING CLAUSE	REVISED CLAUSE
1.	Clause no. 28.1	28.1 Scope of work	28.1 Scope of work
	Scope of work (1.1)	1.1. Supply and installation of (i) 33kV Double Circuit ACSR AL59	1.1. Supply and installation of (i) 33kV Double Circuit ACSR AL59 Conductors with
		Conductors with NBLS Towers from laying of 33kV cables from the	NBLS Towers / H-Pole Towers (not less than 13 meters) / Mono-pole Towers (not
	(33kV Double Circuit	outgoing feeders of 33kV Switchgear in the MCR of PV Solar Plant	less than 13 meters) from laying of 33kV cables from the outgoing feeders of 33kV
	Transmission System)	to the 33kV cable take-off structure at the PV Solar Plant, (ii) 33kV	Switchgear in the MCR of PV Solar Plant to the 33kV cable take-off structure at the
		Switchgear panels for combining the double circuit with Gantry, (iii)	PV Solar Plant, (ii) 33kV Switchgear panels for combining the double circuit with
	Annexure III, Technical	80 MVA 220kV/33kV Power Transformer, (iv) bay extension at	Gantry at 220kV Switchyard, (iii) 80 MVA 220kV/33kV Power Transformer, (iv) bay
	Specification	220kV substation and connection thereof.	extension at 220kV substation and connection thereof.
2.	33kV Double Circuit	Details of NBLS Towers are mentioned in this specification,	Details of NBLS Towers are mentioned in this specification, wherever NBLS
	Transmission System	wherever Pole is mentioned, the same shall be construed as NBLS	Tower/ Pole is mentioned, the same shall be read/construed as NBLS Towers/ H-
		Towers.	Pole Towers (not less than 13 meters) / Mono-pole Towers (not less than 13
	Annexure III, Technical		meters).
	Specification		

NB:

- 1. Except the above changes, all other condition stated in the Bidding Document shall remain unchanged and the above changes together with the RFP shall construed as one document.
- 2. It is instructed to all interested Bidders to read the corrigendum in conjunction to the RFP.
- 3. All Interested Bidders are requested to regularly visit OPGC website https://www.opgc.co.in/RFP for any amendment/ corrigendum/ change/ clarification response to the bidding event of the RFP, if any.

-Sd-

General Manager- Contracts