CORRIGENDUM NO. 3 to INVITATION FOR BIDS



Date: 10.12.2023

NTPC LIMITED (A GOVERNMENT OF INDIA ENTERPRISE) RENEWABLE ENERGY – CONTRACTS SERVICES, NOIDA.

INVITATION FOR BIDS (IFB) FOR

SELECTION OF RE POWER GENERATORS FOR SUPPLY OF 3000 MW FIRM AND DISPATCHABLE POWER FROM ISTS-CONNECTED RENEWABLE ENERGY (RE) POWER PROJECTS ANYWHERE IN INDIA (NTPC-TRANCHE-II) ON BUILT-OWN-OPERATE BASIS

(International Competitive Bidding)

CORRIGENDUM NO. 3 dated 10.12.2023 TO IFB NO.: NTPC/RE-CS/2023-24/FDRE/BOO-12

IFB No.: NTPC/RE-CS/2023-24/FDRE/BOO-12 Tender Search Code: NTPC-2023-TN000008 RfS No: NTPC/RE-CS/2023-24/FDRE/BOO-12

Corrigendum No. 3 to the Invitation for Bids for SELECTION OF RE POWER GENERATORS FOR SUPPLY OF 3000 MW FIRM AND DISPATCHABLE POWER FROM ISTS-CONNECTED RENEWABLE ENERGY (RE) POWER PROJECTS ANYWHERE IN INDIA (NTPC-TRANCHE-II) ON BUILT-OWN-OPERATE BASIS is hereby issued with the following revised clause no. 2.0 of IFB to be read in place of clause 2.0 of the IFB.

2.0 Detailed Terms & Conditions are given in the Request for Selection (RfS) documents No. NTPC/RE-CS/2023-24/FDRE/BOO-12 which are available for examination and Downloading at e-Tender Portal (as specified in this IFB) as per the following schedule:

IFB No.	NTPC/RE-CS/2023-24/FDRE/BOO-12		
IFB Date	31.10.2023		
Downloading of Bidding Documents	From 11.11.2023 to 11.12.2023 upto 17:00 Hrs		
Pre Bid Conference and Last Date for receipt of queries from prospective Bidders	12.12.2023		
Last Date and Time for receipt of bids comprising both Technical and Financial Bid	27.12.2023	14:00:00 (IST)	
Date & Time of opening of Technical Bids	27.12.2023	14:30:00 (IST)	
Date and Time of start of Reverse Auction	Shall be Intimated separately by NTPC		
Cost of RfS Documents in INR	INR 22500/- (Indian Rupees Twenty Two Thousand Five Hundred only)		

Note: Bidder to download the official copy of bidding document from the ETS Portal.

All other Terms & Conditions of the IFB remain unchanged.

Selection Of RE Power Generators for Supply Of 3000 MW Firm and Dispatchable Power From ISTS-Connected Renewable Energy (RE) Power Projects Anywhere in India (NTPC-TRANCHE-II) on Built-Own-	PAGE 1 OF 1
Operate basis	
NTPC/RE-CS/2023-24/FDRE/BOO-12	