



Ref: TPCODL/P&S/ 100000090/2021-22 /Corrigendum/002

Dated: 21st August 2021

Sub: Corrigendum-2 to Open tender number TPCODL/P&S/ 100000090/2021-22 for Rate Contract for Supply of 33 kV and 11 kV Ring Main Units

With reference to above the bidder are intimated to note the following intimations:

- I. TPCODL is sharing additional / modified replies to queries raised by various bidders with respect to our replies to Pre-bid queries in Corrigendum-1 regarding few points. The updated additional / modified replies to Pre-bid queries is attached as Annexure-1 to this Corrigendum.

II. Extension of due date and time of bid submission/opening of Technical bids and EMD

Tender No.	Work Description	Existing Entry	May be read as
TPCODL/ P&S/ 100000090/ 2021-22	Rate Contract for Supply of 33 kV and 11 kV Ring Main Units	a: Due date and time of bid submission /Date & Time of opening technical bids. 21.08.2021 15:00 Hours	a: Due date and time of bid submission /Date & Time of opening technical bids. 27.08.2021 17:00 Hours

Note:

- I. Bidder need to upload original signed Price bid along with copy of Price bid in Excel file in SAP Ariba
- II. All other terms and conditions of the above tender will remain same

By Order

Chief-Procurement & Store, TPCODL



ANNEXURE – I – Additional / Modified Replies to Pre-Bid Queries

Sr. No.	Detailed Reference to Technical Document	Description as per Bid Document	Remarks - Query / Clarification	TPCODL RESPONSE
1	Point No. 93 of Replies to Pre-bid queries of Corrigendum-1 of the Tender	Load break switch Class M2 (5,000 operations)	As per Point no. 86 the Mechanical endurance for LBS is 1000 operations & for VCB is 2000 operations. Kindly confirm.	All the 33KV RMU Configuration (3W Isolator RMU,4W Isolator RMU, 2 Isolator+1 VCB, 2 Isolator+2 VCB, 2 Isolator+1 VCB+1 HT Metering, 2 Isolator+2 VCB + 2 HT Metering) will follow below number of operation requirement: Mechanical endurance for LBS is 1000 operations & for VCB is 2000 operations