







CENTRALIZED CONTRACTS GROUP

Response to Pre-Bid Queries NIT No.: TPCODL / CCG / 23-24 / 031

Tender Description: Rate Contract for Supply of MCCB of various ratings at TPCODL , TPSODL & TPNODL

The pre-bid queries as received against the referred tender enquiry and CCG/CEQG (TP-Odisha) responses on the same are placed below:

S. No.	Tender Reference	Description as per Tender Doc.	Pre-Bid Query raised by Bidder	CCG/CEQG (TP-Odisha) response			
MCC	MCCB of various ratings:						
1	TS Clause No 5.1 MCCB's	MCCB shall be suitable for SCADA communication with necessary arrangement of trip and auxillary contact.	Already TPCODL asked for MCCB with Spreaders + Phase Barriers + Rotary Handle. For Auxillary contacts this is an additional cost of approx 15% of RM. This will increase the MCCB cost. Please clarify / remove.	BA Shall provide Spreader and Phase Barrier for 3 Pole MCCB. SCADA communication is not required. Aux Contact in MCCB is not required. However, there should be provision to add Aux contact for future use. ADDITIONAL COMMENT: O/L, S/C & E/F with user settable microprocessor release shall be provided in 3 Pole MCCBs of 400, 500 & 800 Amps.			
2	TS Clause No 5.1 MCCB's	MCCB shall be suitable for SCADA communication with necessary arrangement of trip and auxillary contact.	In SP MCCB auxillary contact is not possible due to less space and size.	Aux Contact in MCCB is not required. However, it should be compatible for installation of Aux contact for future use.			
3	TS Clause . 4 GTR (t)	Rotary Handle	Rotary handle is only available in Double Pole / Triple Pole or Four Pole MCCB's nor in SP.	Rotary Handle is not required.			
4	TS Clause No 5.2 Protective Earthing	The MCCB shall be provided with an Aluminium Earth Busbar suitable for the rated short circuit current of the breaker.	Please clarify.	MCCB can be either Single Pole or Three Pole. 4 Pole MCCBs are not accepted.			

Dt: 04.08.2023





TP Nothern Odisha Distribution Limited





CENTRALIZED CONTRACTS GROUP

Response to Pre-Bid Queries NIT No.: TPCODL / CCG / 23-24 / 031

Tender Description: Rate Contract for Supply of MCCB of various ratings at TPCODL , TPSODL & TPNODL

S. No.	Tender Reference	Description as per Tender Doc.	Pre-Bid Query raised by Bidder	CCG/CEQG (TP-Odisha) response
				Earthing of MCCB is not applicable
5	TS Clause No 13 Tender Sample	Tender sample shall be required to be submitted at the time of price bid opening.	Need 10 days after the submission date i.e before 18/08/23	Tender Sample is not required
6	5. General Construction 5.1 - MCCB	MCCB shall be suitable for SCADA communication	SCADA Communication is possible in Microprocessor based circuit breaker. Since this requirement is for Thermal magnetic, hence not possible to provide.	SCADA communication is not required. Aux Contact in MCCB is not required. However, there should be provision to add Aux contact for future use. ADDITIONAL COMMENT: O/L, S/C & E/F with user settable microprocessor release shall be provided in 3 Pole MCCBs of 400, 500 & 800 Amps
7	5. General Construction 5.1 - MCCB	MCCB with necessary arrangement of trip & auxiliary contact	Please clarify if MCCB is to be supplied with Auxiliary contact.	Aux Contact in MCCB is not required. However, there should be provision to add Aux contact for future use.
8	ENG/LV/3015 clause no.4 sl. No. (M)	Fixed for single pole & 0.7-1 In for three pole	0.8 to1 In for 3 pole	Shall be as per technical specification

Dt: 04.08.2023









CENTRALIZED CONTRACTS GROUP

Response to Pre-Bid Queries
NIT No.: TPCODL / CCG / 23-24 / 031

Tender Description: Rate Contract for Supply of MCCB of various ratings at TPCODL , TPSODL & TPNODL

Note:

This document shall be an integral part of the tender and bidder shall submit signed/stamped copy of this document along with technical bid, as a token of acceptance. The tender document stands modified to the extent stipulated herein above in this document. All other terms & conditions shall be strictly followed as per Bid documents.

All other terms of Original Tender, remains unaltered.

Dt: 04.08.2023