

## <u>Premises Department</u> <u>FGMO, New Delhi</u>

## Work :- Supply, Installation, Testing & Commissioning of 2 no's of 1000 kva, 11 kv/ 433v outdoor dry type transformer & allied electrical works

Tender Date	20/05/2024
Pre Bidding date & time	03/06/2024 at 4:00 P.M.

Reply to the Queries raised Pre- Bid meeting held on 03/06/2024 with Bidders and queries received in meeting.

S.No.	Query Raised by Bidders	Reply
1	Clarification regarding 4-way RMU (S. No. 2 (Page 2/8 ) of Price Bid)	The requirement of site is 4 way RMU, in which 2 are I/C Breaker panels, 2nos O/G Breakers Transformers feeder & 1 no B/C Breaker Panel( Bus Coupler). Any standard supplier can supply this type of RMU panel. All the five breakers shall have adequate Protection relays, Change over scheme, etc as per Indian Electricity Rule and as mentioned in NIT.
2	Clarification regarding Turnover (Point 3.0 (Page 8/80 ) of Technical Bid)	Tender conditions holds good.
3	Manufacture's Authorization form (MAF) is mandatory as it is before tender allocation- (Page 78/80) of Technical Bid)	Tender conditions holds good.
4	Certificate in Bank's format is required or general format for solvency certificate (Point 5.0 (Page 9/80) of Technical Bid)	Scheduled Bank's format may be accepted
5	Clarification regarding cable requirements either 3x300 sq.mm or 3.5x300 Sq.mm (In General for Technical /Price Bid)	The cable 3.5x 300 sq mm is required to be laid down from LT side Transformer Terminal box to LT Switch Board panel connection . Therefore three lengths of cable required to utilize the full capacity of Transformer , hence 3x3.5x300sqmm has been mentioned in NIT. The transformer LT site Terminal box shall have enough space to connect three cables and this is to be taken care of in the stage of placing order for Transformer . It was also clarified in meeting .