## OFFICE NOTE

Sub:- Tender Notice.

The E.E. (Purchase Co-Ordination Group) is requested to publish the advertisement in the News Papers at the earliest as detailed in the proforma given below.

Sr. No	Tender Number  Description of Items	Estimated Amount in Lakhs Rs.  Cost of Blank Tender forms in Rs.	Date of sale of the Tender.	Last Date & time of Submission of Tender	Opening Date & time of Tender
1	2	3	4	5	6
1	(Two Bid System) T-0602/0321 (RFX- No.5000000861) Procurement of 220kV & 22kV BCU based CRP (Control and Relay Panels) for EHV O&M Dn Bhandup, Zone Vashi against LE scheme.	143.72 Lakhs 	20.04.2021	12.05.2021 At 15.00 Hrs.	12.05.2021 At 16.00 Hrs.

Tender is being advertised through e-tendering on Two Bid System.

Sd

Executive Engineer (St. VI)

E.D.(Trans)

E.E. (P&C)

## SP/T-0602/0321

(RFX No.500000861)

## DETAILS OF THE INDENT

Indent No.	Description of	f Item	Quantity in Nos	Per unit value in Rs lakhs	Value in Rs. Lakhs
1) MSETCL/CO/CE/AC & I/Procurement /ED (Trans)/4310 Dtd.06.10.2020.	1) 220kV Feeder Cont Panel for 2 Bus (1 M bus) 220kV DC (BC Distance main and C <b>Product id</b> :-500000	Main +1 transfer CU) Numerical OC+EF b/u	2	9.65	19.30
received on 08.10.2020. 	<ul> <li>220/33/33kV Trans: Bus (1M+1T) LV-1 Control &amp; Relay Pa DC (BCU) for 3 win numerical type differ protection REF &amp; C Protection</li> <li>Product id:-500000</li> </ul>	Bus (1M) nel 110V/220V nding TF erential DC +EF	2	15.09	30.18
	3) 220/33 kV Transfor windings) Control & HV-2 Bus (2M) LV DC (BCU) numeric differential protection EF Protection <b>Product id</b> :-500001	& Relay Panel -1 Bus 220V al type on REF & OC +	1	13.82	13.82
	4) 220kV TBC Contro for 2 Bus (1M+1T) (BCU) Numerical ty Relay <b>Product id</b> :-500001	220V DC yoe OC+ EF	1	6.10	6.10
	<ul> <li>5) 22kV Bus Sectional Relay Panel for Bus (BCU) with numerid</li> <li>Product id:-500001</li> </ul>	220V DC cal type OC+EF	2	4.15	8.30
	6) 22kV Double Feede Relay Panel for Bus (BCU) with Numeri <b>Product id</b> :-500001	220 V DC ical type OC+EF 170	8	5.31	42.52
	<ul> <li>220kV Busbar Prote</li> <li>(BCU) Numerical ty</li> <li>protection suitable f</li> <li>including 2 TBC &amp;</li> <li>sectionaliser (1 mail</li> <li>arrangement</li> <li>Product id:-500001</li> </ul>	ype differential For 10ckts 1 Bus 1 +1 transfer bus	1	23.49	23.49
	landed on 17.02.2021		Total Rs.	1,43,72,810	

 Total Rs.1,43,72,810

 Technical specification uploaded on 17.03.2021. on CPA's e-tendering site.

Executive Engineer (St. VI)