

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Office of The Executive Engineer EHV (O&M) Division Nasik

1st Floor, Block No-07, New Administrative Building, Old Saikheda Road, Near Durga Mata Mandir, Saillanibaba Stop, Jail Road, Nashik Road - 422 101.

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Ref No.:- EE / EHV (O&M) / Dn./ NSK / Tech / NO 17	5 2 Date:	27	SEP	2022
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To,		
-	CANADA COMPANY AND A STATE OF THE PROPERTY.	•
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<u>Sub:</u> Budgetary offer for Work of Retrofitting and supply, erection & testing & Commissioning of customized DCDB at various 220 kV & 132 kV substation under EHV (O&M) Division Nasik for preparation of estimate.

Dear Sir,

With ref to the above subject, this office is processing the estimate of subject work and for the same budgetary offer are invited by the undersigned from reputed, experienced & approved vendors of MSETCL for the above said work, till Date 04.10.2022, 18:00 Hrs, as per attached schedule A.

- The budgetary offer rates shall include all charges for transportation, T&P, skilled workmen etc.
- The Quantities mentioned in our schedule are tentative & subject to varied.
- The above said work is to be done at 132 kV Takli SS & 220 kV Malegaon SS please visit the substation to know more about actual site work conditions before submission of budgetary offer.
- The GST & other taxes should mention in the budgetary offer.
- Budgetary offers received after the due date will not be accepted.

Thanking you. Yours faithfully

Executive Engineer EHV (O&M) Division, Nasik.



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. <u>Schedule A</u>

Sr. No	Particulars	Unit	Quantity	Rate	Total Amount
1	Retrofitting and providing supply of wall mounted type 220V DC Distribution Board along with Earth Fault Monitoring System for (16+16) outgoing feeders with two incomer & one bus coupler.	EA	1		
2	Retrofitting and providing supply of wall mounted type 110V DC Distribution Board along with Earth Fault Monitoring System for (10+10) outgoing feeders with two incomer & one bus coupler.	EA	1		
3	Retrofitting and providing supply of wall mounted type 48V DC Distribution Board for 24 outgoing feeders.	EA	1		
4	Installation, commissioning & Testing of above mention 220 VDC DCDB, along with laying of cables.	EA	1		
5	Installation, commissioning & Testing of above mention 110 VDC DCDB. along with laying of cables.	EA	1		
6	Installation, commissioning & Testing of above mention 48 VDC DCDB. along with laying of cables.	EA	1		

Taxes if any...

Executive Engineer EHV (O&M) Division, Nasik.