



MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. (CIN NO. U40109MH20055GC153646)

From,

The Office of Chief Engineer (Projects),

5th Floor, A-Wing, Prakashganga, C-19, "E" Block, Bandra – Kurla Complex, Bandra (East), Mumbai – 400 051.

Tel: 022-2659 5125 (O)/022-2659 5124 (P)

E-mail: cecm@mahatransco.in

To,

M/s. AB Corporation

6A, 1st Floor, Earth Pillar, Khadilkar Road, Sadashiv Lane, Girgaum, Mumbai 400 004

Email: officeabcorp@gmail.com

MSETCL/CO/Projects/Pre-tender/LOA/T-2451 0 8 5 6 1 Date: 13 DEC 2024

Subject: Supply of various balance EHV materials for commissioning of 220 kV Mankapur Substation under Nagpur Zone against SRM E-Tender no. T-2451 (RFx. No. 7000033302).

- Letter of Award thereof.

Reference: 1) SRM e-Tender No. T-2451/MSETCL/CO/Projects/T/Pre-Tender (RFx No. 7000033302) published on 16.09.2024

- 2) Your On-line response no. 4000171184 against subject tender, opened on 23.09.2024.
- 3) Tender acceptance Office Note No. Director (Proj.)/1426 dtd. 10.12.2024

Dear Sir.

In connection with the above subject, we are pleased to inform you that your offer for the supply of various balance EHV materials for commissioning of 220 kV Mankapur Substation under Nagpur Zone against SRM E-Tender no. T-2451 (RFx. No. 7000033302) on item rate basis has been accepted as per details below-

Sr. No.	Particulars of Order for T-2451	Amount in Rs.					
1	Design, Manufacture, Inspection and Testing before Dispatch, Packing and Delivery at Destination Sub-Station for supply of various balance EHV materials (As per enclosed List along with Delivery Schedule) for commissioning of 220 kV Mankapur Substation under Nagpur Zone against SRM E-Tender no. T-2451 (RFx. No. 7000033302)	Rs. 2,98,74,999.15/- Excluding GST (19.60% above the estimated cost of the tender Rs. 2,49,78,271.58)					
	Total Amount: (Rs. Two Crores Ninety Eight Lakhs Seventy Four Thousand Nine Hundred Ninety Nine & Fifteen Paisa Only)						

(Offer is Rs. 3,52,52,499.00 i.e. 19.60% above the estimated cost of Rs. 2,94,74,360.46 including GST)

The delivery schedule along with Bill of Material for above work is enclosed herewith.

It may please be noted that the supply scope shall also include Design, Manufacture, Inspection and Testing before Dispatch, Packing and Delivery at Destination Sub-Station for all equipment/materials as enclosed herewith as per MSETCL's Technical Specification, relevant Indian (IS) and International (IEC) Standards in all respects. All equipment/materials are to be Inspected/Tested as per MSETCL Technical Specification before Commencement of Contractual Delivery Date at your Risk & Cost and without prejudice to other Terms and Conditions of Tender.

Detailed terms and conditions will be as per the tender specification, amendments thereof, your offer, clarifications thereon. The above supply of material has to be completed within 06 months from the date of LOA. As per the Terms & Conditions of Bid Document, the Delivery Schedule also include period required for submission and approval of all Drawings, Test Reports, QAP and Inspection etc.

You are requested

- 1) To intimate the acceptance of this LOA within 10 days from the date of receipt along with the confirmation of Terms and Conditions as per tender, if any.
- 2) Submit price schedule with detailed breakup of unit rate into Ex-works Price, Freight & Insurance & Labour Cess, Tax etc. on item rate basis within 10 days from receipt of LOA.
- 3) To complete the formalities like furnishing of Contract Performance Bank Guarantee in prescribed format enclosed in tender documents, within 30 days from the date of receipt of LOA so that the detailed work order will be issued seperately.

Thanking you.

Encl: As Above

Yours faithfully,

Chief Engineer (Projects)I/C

Copy s.w.r.to:

1) 2) The Director (Projects), MSETCL, Mumbai

Copy f.w.cs.to:

- 1) The C.E., EHV Projects cum O&M Zone, MSETCL, Nagpur
- 2) The C.E., (Design), CO, MSETCL, Mumbai
- 3) The Chief General Manager (F&A), MSETCL, Mumbai

Copy to:

- 1) The G.M. (F&A-I), MSETCL, Mumbai
- 2) The S.E., (Design/Post-tender), MSETCL, Mumbai
- 3) The S.E., EHV Projects Circle, MSETCL, Nagpur
- 4) The E. E., (PMT), MSETCL, Mumbai
- 5) The E.E., (FTU), MSETCL, Mumbai
- 6) The E.E., (Design), MSETCL, Mumbai
- 7) The E.E., EHV Project Division, MSETCL, Nagpur

Delivery schedule (Completion period 6 month)

Establishment of 220/132/33KV Mankapur Substation Dist- Nagpur								
Sr.No	Material No.	Description of Unit	Rating / details \	Unit	Qty	Scheduled period for supply of material from date of LOA		
A	В	С	D	E	F	Commencement	Schedule period of completion	
1	500000390	220kV Isolator with E/S along with insulators	2000A - 245KV, 40KA/3 Sec.220kV, 6125mm cr.,4KN	Sets	4.0	30 days	120 days	
2	500000387	220kV Isolator with out E/S along with insulators	2000A - 245KV, 40KA/3 sec. 220kV, 6125mm cr.,4KN	Sets	26.0	30 days	120 days	
3	500000394	132kV Isolator without EB, along with insulator for LV side of 220/132 kV, 200 or 100 MVA Trf./TBCs & Sectionalise	2000A - 145kV, 40KA - 3 Sec., 145kV, 3625mm Cr.4KN	Sets	2.0	30 days	120 days	
4	500000330	Tension insulators for 220 &132 kV	120 KN	Nos	2200.0	30 days	150 days	
5	500000322	Suspension/ tension insulators for 220,132 and 33 kV	70KN	Nos	1200.0	30 days	150 days	
6	500003575	Split unit type AC units requiring no ducting.	240 VAC of rating 1.5 ton to cover Relay room, PLCC room & station I/C room	Sets	6.0	30 days	120 days	
7	50000010	1x150W HPSV Fixture	with control gear junction boxes	Nos.	5.0	30 days	120 days	
8	500000792	Tension clamp for Earth wire	Compression Type	Nos	125.0	30 days	120 days	
9	500000063	Flexible copper earth bond	EC Grade copper	Nos	96.0	30 days	120 days	
10	5000003460	Single Tension for single Zebra	Compression Type	Nos	36.0	30 days	120 days	
11	500003586	Single suspension for single Zebra	Bolted type(drop, straight)	Nos	18.0	30 days	120 days	
12	500000638	Spacers (C1a)	330 mm spacing	Nos	48.0	30 days	120 days	
13	500000758	Earthwire	7/3.15 sq.mm GI	Km	1.5	30 days	120 days	
14	500000754	2 core, 2.5 sq.mm	Armoured, Copper FRLS	Rmt	6000.0	30 days	150 days	
15	500000721	4 core, 2.5 sq.mm.	Armoured, Copper FRLS	Rmt	6000.0	30 days	150 days	
16	500000720	5 core, 2.5 sq.mm	Armoured, Copper FRLS	Rmt	2500.0	30 days	150 days	
17	500000719	7 core, 2.5 sq.mm	Armoured, Copper FRLS	Rmt	2500.0	30 days	150 days	
18	500000757	12 core, 2.5 sq.mm	Armoured, Copper FRLS	Rmt	8000.0	30 days	150 days	
19	500000759	19 core, 2.5 sq.mm	Armoured, Copper FRLS	Rmt	5780.0	30 days	150 days	
20	500000767	4 core, 10 sq.mm	Armoured, aluminium FRLS	Rmt	2500.0	30 days	150 days	
21	500000765	4 core 16 sq.mm	Armoured aluminium FRLS	Rmt	1500.0	30 days	150 days	
22		3.5 core, 35 sqmm	1100 V, Armoured,E.C grade alumini um xlpe insulated FRLS	rmt	1500.0	30 days	120 days	
23		132 KV CT's	145 KV, 800-400-200/1A, 5C	Nos	2.0	60 days	180 days	
24	500000628	132kV LA	Along with power connectors & discharge counter	Nos	6	60 days	150 days	
25	500000580	220 V Battery charger along with DCDB	20/30 A-Float & boost	Sets	1	60 days	150 days	
26	500000578	48 V battery charger along with 48 V DCDB wall mounted type	50 A, float cum boost	Sets	1	60 days	150 days	
27		Single Tension for single Zebra	Compression Type	Nos.	108	60 days	150 days	
28	50000464	Single suspension fitting for single zebra	Straight clamp (bolted type)	Nos.	43	60 days	150 days	
29	500000849	Earthing set	Station type CI Pipes, including earthing materials	sets	56	30 days	120 days	
30	500000864	Marshalling box	60 terminals, outdoor type	Nos	3	60 days	180 days	
31	500000320	Marshalling box	120 terminals, outdoor type	Nos	6	60 days	180 days	
32	500003115	Marshalling box	120 terminals, outdoor type modified for PT with 6 nos. HRC fuse base and carriers and 4 links duly wired up	Nos.	1	60 days	180 days	