

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. CIN No.U4010MH2005SGC153646

EHV O&M Division, Idgah Naka, Nalwandi Road, Beed- 431122 Cont. No. 0242-222876 (O) / 222803 (P)

Email Id :- ee2230@mahatransco.in/ eebeed@gmail.com

Ref No: EE/EHV (O&M)/ Beed/ Tech/

No 1402

Date: - 2 8 OCT 2025

To. E- Enquiry

Sub: E-Enquiry for the Work of Providing, Fixing & Commissioning of XLPE HT Cable for T/F 33 kV Bus Separation with IPS Tube Structure at 132kV Kallamb Substation under EHV O&M Division, Beed.

Dear Sir.

Sealed firm quotations are invited from supplier/vendors for subject items as per details given in schedule 'A' subject to following conditions: - under EHV (O&M) Division Beed on the conditions listed below as per attached schedule "A".

TERMS AND CONDITIONS:

- 1. Your sealed quotation should reach this office on or before Dt. 04.11.2025 at 18:15Hrs. and will be opened on the next day, if possible.
- 2. Quotation shall be sent under sealed cover duly super scribed as Quotation for -- ------- & Your Enquiry No. -----
- 3. Documents enclosed with the offer for Technical Qualification.
 - a) Shop Act Registration
 - b) GST Registration Certificate.
 - c) PAN card of bidder with ITR for FY 2024-25.
 - d) Electrical Contractor License.
 - e) The bidder should have, in the last five years executed the same work as mentioned below (i.e. Work of Providing, Fixing & Commissioning of XLPE HT Cable for T/F 33 kV Bus Separation with IPS Tube Structure). The Experience certificate from the officer not below the rank of Executive Engineer should be submitted.
- 4. The rates shall be quoted in the work schedule "A" The rates and amount shall be written both in figures. The rates shall be written legibly and shall be free from eraser. Overwriting or conversions of figures correction and where unavoidable shall be made by Crossing out initiating, dating and rewriting.

- 5. No advance payment shall be made in any case. However, 100% payment shall be effected after satisfactory completion of work.
- 6. Security Deposit:-Security Deposit 5% of Order value to be paid within 10 days in terms of cash/DD to the office of Executive Engineer, EHV (O&M) Division Beed, after issuing of LOA.
- 7. The quotation should be submitted strictly as per our requirement; any additional condition/shortfall left in offer letter shall cause rejection of quotation.
- 8. The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Thanking you,

Encl: Schedule "A".

Yours faithfully,

(Vasudeo Labase)

Executive Engineer, EHV O&M Division, Beed.

MAHARASHTRA STATE ELECTRICITY TRANSMISSION COMPANY LIMITED EHV (O&M) DIVISION BEED

Work of Providing, Fixing & Commissioning of XLPE HT Cable for T/F 33 kV Bus Separation with IPS Tube Structure at 132kV Kallamb Substation under EHV O&M Division, Beed

Sr. No.	Particulars	Unit	Qty	Ex-Work	18% GST	Unit Rate	Total
1	2	3	4	5	6	7	8
	Supply/Material Portion						
1	33kV,XLPE,FRLS, 1C/630/400 sq mm. Aluminum conductor, if available market for above Armored Power Cable as per MSETCL specification	kM	1				
2	Providing aluminum pipe of size having capacity 1500amp size id 63mm OD 73 mm, length up to 12 feet as per site condition	Nos.	1				
3	Providing Aluminum jumper clamps 1500 amp capacity	Nos.	1				
4	Providing Bus Post clamp to fixing of aluminum pipe	Nos.	1			1	
5	Providing isolator pad type clamp suitable 0.4 ACSR	Nos.	1				
6	Providing & bimetallic plates	Nos.	1				
7	Providing & fixing of stainless steel nut bolts any suitable size	Nos.	1				•
8	33kv Bus post Insulator.	Nos.	1				
9	Providing of Cable End termination Out door, heat shrinkable kit for 33/22kVcable as per MSETCL specification	Nos.	1				
10	Copper Earth bonds	Nos	1				
11	Supply at site store Galvanised Bolts & nuts with Spring washers	МТ	1				
	Labour Portion						100
1	Excavation of trench, laying of powercable3 3-22KV/11KV including laying of bricks, filling with sand as per requirement ,back filling etc. (include cost of sand, brick etc.	kM	1				
2	Laying of 1core 630 A 33kV XLPE cable in trench / space provided with standard method	RMT	1			,	
3	Cable termination both ends as per termination schedule. provided with cable gladding at end panels /MB etc. with	Nos	1				,

Providing and laying of PVC up to 4" pipe for control cable including excavation, backfilling, along with bends, tees as required. Providing & filling Bentonite slury around the Power cable rows in any Dia HDPE Pipe etc. complete. Connecting of foundation IPS tube structure Connecting earth flat to cable structure Connecting earth flat to cable structure Errection of modified IPS support structure with cable support structure with cable fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet I Fixing of aluminum pipe jumper clamp 1500AMP capacity Fixing of bus post insulator Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Interval Cutting laying measuring of conductor Grand Total: Say Rs.								
slury around the Power cable rows in any Dia HDPE Pipe etc. complete. 7 Concreting of foundation IPS tube structure 8 Connecting earth flat to cable structure 9 Errection of modified IPS support structure with cable Fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet 11 Fixing of bus post insulator Nos. 1 Fixing of aluminum pipe jumper clamp 1500AMP capacity 13 Fixing of bus post clamp to fix aluminum pipes 14 from modification of old GI material 15 Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total:	4	up to 4" pipe for control cable including excavation, backfilling, along with bends,	RMT	1				
tube structure Connecting earth flat to cable structure Errection of modified IPS support structure with cable Fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet Fixing of bus post insulator Fixing of aluminum pipe impure clamp 1500AMP Nos. Fixing of aluminum pipe impure clamp 1500AMP Nos. Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Nos. Cutting laying measuring of conductor Grand Total:	5	slury around the Power cable rows in any Dia HDPE Pipe	RMT	1				
structure general Errection of modified IPS support structure with cable Fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet If Fixing of aluminum pipe Iz jumper clamp 1500AMP Nos. 1 Fixing of aluminum pipe Iz jumper clamp 1500AMP Nos. 1 Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total:	7	Concreting of foundation IPS	Nos.	1				
support structure with cable Fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet I1 Fixing of bus post insulator Fixing of aluminum pipe jumper clamp 1500AMP capacity Nos. 1 Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total:	8		Nos.	1				
Fixing of aluminum pipe of size having capacity 1500AMP size 63mmID73mmOD lenth up to 12 feet 11 Fixing of bus post insulator Nos. 1 Fixing of aluminum pipe jumper clamp 1500AMP Nos. 1 capacity 13 Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material 15 Fixing of isolator pad type clamp suitable for 0.4 ASCR 16 Cutting laying measuring of conductor Grand Total:	9		Nos.	1				
Fixing of bus post insulator Fixing of aluminum pipe jumper clamp 1500AMP capacity Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total:	10	size having capacity 1500AMP size 63mmID73mmOD lenth	Nos.	1				
Fixing of aluminum pipe jumper clamp 1500AMP capacity 13 Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material 15 Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total: Nos. 1 Nos. 1 Cutting laying measuring of conductor Grand Total:	11		Nos.	1				
Fixing of bus post clamp to fix aluminum pipes Fabrication of new structure from modification of old GI material Fixing of isolator pad type clamp suitable for 0.4 ASCR Cutting laying measuring of conductor Grand Total: Nos. 1 Nos. 1 Nos. 1		Fixing of aluminum pipe jumper clamp 1500AMP	Nos.	1				
Fabrication of new structure from modification of old GI Nos. 1 15 Fixing of isolator pad type clamp suitable for 0.4 ASCR 16 Cutting laying measuring of conductor Grand Total:	13	Fixing of bus post clamp to fix	Nos.	1				
16 Cutting laying measuring of conductor Grand Total:	14	Fabrication of new structure from modification of old GI	Nos.	1				
Conductor Grand Total:	15		Nos.	1				
	16	conductor	Nos.	1				
Say Rs.	Grand Total:							
		Say Rs.						

(Vasudeo Labase)
Executive Engineer,
EHV O&M Division, Beed.