

From:

Name of Office: Executive Engineer, Office Address: EHV (O&M) Division, Panvel

Takka Colony, Panvel, Dist – Raigad - 410 206.

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Ref.No.: EE/EHV/O&M/DIVN/PNL/T-/No.16 DATE:- 02.01.2025

## **E-Enquiry (Budgetary Offer)**

**Sub:-**E-enquiry to submission of budgetary offer for work of refurbishing/replacement of EHV underground cable link boxes of 220 KV Ulwe-Waghiwali- 1&2 underground cable line under EHV Lines S/Dn.Panvel–II under EHV (O&M) Division Panvel.

## Dear Sir,

In context to the above subject, Budgetary offer are invited by undersigned for work of refurbishing/replacement of EHV underground cable link boxes of 220 KV Ulwe-Waghiwali- 1&2 underground cable line under EHV Lines S/Dn.Panvel—II on **before 09.01.2025 up to 18:00 Hrs.** The Other Terms and Conditions are as mentioned below.

- 1) Quotation should be duly filled in and submitted to this office via post or by hand in closed envelope.
- 2) This enquiry is solely for collection of offer for estimate purpose & not for work allocation.
- 3) Taxes should be mention separately.
- 4) The offer should be submitted as per details mentioned below.
- 5) Quote rate in prescribed format & attached Specifications:
- 6) The quoted rates should be valid up to 180 days
- 7) The agency should submit work experience for similar nature of work in MSETCL/MSEDCL / any power utility or private Company related document with this offer.
- 8) GST Register
- 9) PAN Card

Sd/-(A.P. JOSHI) EXECUTIVE ENGINEER E.H.V.(O&M)DIVN. PANVEL

## **Annexure**

Sr. No.	Particular	Unit	Qty. under charcoal road	Qty. under normal soil	Total Qty.	Rate
1	Providing and fixing of 3ph. Link box with SVL and cross bonding system suitable for 6.6kV single core 500sq.mm co-axial cable.	No	40		40	
2	Providing and fixing of 3ph. Link box without SVL and cross bonding system suitable for 6.6kV single core 500sq.mm co-axial cable.	No	12		12	
3	Refurbishing of existing of 3ph. Link box with SVL and cross bonding system suitable for 6.6kV single core 500sq.mm co-axial cable along with activity  1) Tighting of cable lugs connection, 2) Tighting of SVL nutbolts, 3)Cleaning of link boxes, 4) Proper Sealing of cable inlet to prevent water ingress, ETC	No	30	10	40	
4	Refurbishing of existing of 3ph. Link box without SVL and cross bonding system suitable for 6.6kV single core 500sq.mm co-axial cable.  1) Tighting of cable lugs connection, 2) Tighting of SVL nutbolts, 3)Cleaning of link boxes, 4) Proper Sealing of cable inlet to prevent water ingress, ETC	No		12	12	
5	Replacement along with supply of damage gasket,	No	25		25	
6	Replacement along with supply of Cable glands,	No	25		25	
7	Replacement along with supply of damage SVL,	No	25		25	
8	Replacement along with supply of damaged copper link strip,	No	25		25	
9	Cable trench excavation with back filling	Cum	1040		1040	
10	RCC tiles removing and fixing	Nos.	2600		2600	
11	Providing and filling of sand	Cum	208		208	
12	Underground cable Electronic Marker Locator detector	No	1		1	
13	Underground ball Electronic Marker for cable positioning	No	100		100	
14	Providing and installation of 3000X800X100 mm RCC Tile embossed 220000Volts, MSETCL with lifting arrangement	No	10000		10000	

Note :-1) Rate to be quoted for Quantity under tar road should be consider along with digging and repairing the road.

2) Actual quantity may vary as per site condition

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