

From:

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

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

CIN No.: U40109MH2005SGC153646 **Contact No.**: 022-2746 5410

Email ID : ee7210@mahatransco.in/ehvpanveldn1@gmail.com

Web site : www.mahatransco.in

Ref.No.: EE/EHV/O&M/DIVN/PNL/T- 952 DATE:- 19.07.2024

E-Enquiry (Budgetary Offer)

Sub:- Extension-1 to E-enquiry to submission of budgetary offer for requirement of strength evaluation survey (Structural Stability) of existing foundation & tower members of 220kV Apta- Taloja-Kalwa D/C line & 220kV ONGC-K Gaon-Topworth-Khandeshwar D/C line on urgent basis under EHV Lines S/Dn. Panvel under EHV O&M Division Panvel.

Ref:- 1) EE/EHV/O&M/DIVN/PNL/T-/No.638 dt.08.05.2024

Dear Sir,

In context to the above subject, Budgetary offer are invited by undersigned for requirement of strength evaluation survey (Structural Stability) of existing foundation & tower members of 220kV Apta- Taloja-Kalwa D/C line & 220kV ONGC-K Gaon-Topworth-Khandeshwar D/C line on urgent basis under EHV Lines S/Dn. Panvel under EHV O&M Division Panvel on before 26.07.2024 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.

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

Annexure

Sr. No.	Particular	Unit	Rate	Remark
1	Mobilization of men & machinery at site & demobilize the	Per		
	same after completion of work etc	Tower		
2	Carrying out Non Destructive Ultrasonic Pulse Velocity	Nos.		
	Concrete Testing by Direct/Indirect method & providing			
	interpretation there after etc complete			
3	Carrying out Non Destructive Concrete Testing by Rebound	Nos.		
	Hammer testing & providing interpretation thereafter etc			
	complete			
4	Carrying out Non Destructive Ultrasonic steel Testing Half-	Nos.		
	Cell Potentiometer test by Direct/Indirect method &			
	providing interpretation there after etc complete			
5	Providing structural inspection of existing tower including	Per		
	study f test result and interpretation there after in connection	Tower		
	with durability of existing transmission tower			
6	Providing structural stability certificate after remedial	Per		
	measure of existing transmission tower including site visit	Tower		
	etc complete.			

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