MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD

CIN No. U40109MH2005SGC153646

Name of	••	Office of the Executive Engineer	
Office			MAHA TRA
Office	:	400kV R.S.(O&M) Division, Babhaleshwar, A&P. Pimpari	Maharashtra State Electricity Tra
Address		Nirmal, Tq. Rahata, Dist. Ahmednagar – 423107	
Contact No.	:	7768000276 / 7768001137	
Email Id	:	ee5130@mahatransco.in	
Website	:	http://www.mahatransco.in	स्वातंत्र्याचा अमृ



Date:22.12.2022

Ref.No. EE/400kV/RS/Dn/BBLR/Tech/962

Notification Inviting Budgetary Offer

Sub: Provide budgetary offer for supply of Aluminium section Matt great HE 30 ladders at 400KV R.S. Babhaleshwar under 400KV R.S. (O&M) Division, Babhaleshwar.

In connection with the above subject, it is requested to furnish the budgetary offer for supply of Aluminium section Matt great HE 30 ladders at 400KV R.S. Babhaleshwar under 400KV R.S. (O&M) Division, Babhaleshwar. The specifications of Aluminium section Matt great HE 30 ladders are as mentioned below:

Sr No.	Particulars of work	Unit	Qty.	Rate
1	Supply of Aluminium section Matt great HE 30 ladders at 400KV R.S. Babhaleshwar: Specifications as below: C Channel size 66 MM * (into) 3MM Step size is 1 Inch Flat steps. The Weight load Capacity Minimum 150+ KGs. Aluminium used must be completed Rust and Dust Free. 2 Nos. of wheel minimum size is 30 Inch with safety Ring and platform with Rubber Top. The ladder Height is 24 feet * (into) 43 feet with Movable Handle. Foldable ladder to 24 feet And Gauge size is 10g. Only Jindal Company's genuine Material should be Used.	Nos.	At Actual	

The Guarantee / warranty period for Aluminium section Matt great HE 30 ladders is 12 months from supply.

Vendors are requested to submit their budgetary offer for above subject work on or before 31.12.2022 on the email id: ee5130@mahatransco.in or on following address:

Office of the Executive Engineer 400kV R.S.(O&M) Division, Babhaleshwar, A&P. Pimpari Nirmal, Tq. Rahata, Dist. Ahmednagar – 423107.

> Sd/-**Executive Engineer** 400kV R.S.(O&M) Division Babhaleshwar