
 <p>MAHATRANSCO Maharashtra State Electricity Transmission Co. Ltd.</p>	<p align="center">MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. Government of Maharashtra (Undertaking) (CIN: U40109MH2005SGC153646) OFFICE OF THE EXECUTIVE ENGINEER EHV O&M DIVISION, MANCHAR DSK's Pride , Survey No-170/7B, Pune-Nashik Highway, In front of Rural Health Centre, Manchar , Tq- Ambegaon Dist: Pune-410503 E-mail: ee61A0@mahatransco.in, eemanchar404@gmail.com Ph- 02133-223040/41</p>	
---	--	---

EE/EHV/O&M/Division/Manchar/Tech/No. 954

Date: 26/10/2023

This office intends to procure **HTLS conductor equivalent to 0.2 ACSR Panther conductor and its hardware accessories suitable for ACCC (20.50mm Dia.)** for replacement of 0.2 ACSR conductor by HTLS conductor of existing 132kV Ranjangaon-Whirlpool Line under EHV O&M Division, Manchar.

Sr. No.	Particulars	Unit	Applicable GST%	Ex-Rate/Unit (Rs.)
1	HTLS conductor equivalent to 0.2 ACSR Panther conductor CCC type	Km		
2	Single Tension Hardware STN H/w - 316.5mm ² CCC HTLS Cond. & Fitting Set	Set		
3	Double Tension Hardware DTN H/w -316.5mm ² CCC HTLS Conductor & Fitting Set	Set		
4	316.5mm ² CCC HTLS Cond. & Fitting Set	Set		
5	Double Suspension Hardware -316.5mm ² CCC HTLS & Fitting Set	Set		
6	Mid Span Joint-316.5mm ² CCC HTLS Cond.	Set		
7	Vibration Dampers -316.5mm ² CCC HTLS	Set		
8	Repair Sleeves -316.5mm ² CCC HTLS Cond.	Set		
9	PA Rod -316.5mm ² CCC HTLS Cond.	Set		
10	T Clamp with Holes-316.5mm ² CCC HTLS Cond.	Set		
11	T Clamp without Holes-316.5mm ² CCC HTLS Cond.	Set		
12	Terminal Pads with Holes-316.5mm ² CCC HTLS Cond.	Set		
13	Terminal Pads without Holes-316.5mm ² CCC HTLS Cond.	Set		

All interested bidders are requested to submit their best offer for above said work on **Email id: ee61A0@mahatransco.in** along with applicable rate of GST for above work on or before 03.11.2023.

This budgetary offer is invited only for estimation purpose and same will not be considered for any bidding or other activity.

Encl: Annexure- 'A'

Sd/-
(S. R Wagh)
Executive Engineer
EHV O&M Division Manchar