

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD.

From: Executive Engineer, EHV O&M Division Boisar
Office address: Office Of the Executive Engineer, MSETCL, EHV O&M Division Boisar, Khairaphata,
At Vidyanagar, Post Saravali, Tal. & Dist. Palghar.
Pin 401 501
Contact No.: (O) 9167640570
CIN No: U40109MH2005SGC153646
Website: www.mahatransco.in
Email Id. ee7130@mahatransco.in

Ref. No.: EE/EHV/O&M/DN/BSR/Tech/Budgetary Offers/ **No 00525** Date: **04 APR 2024**

Enquiry for Budgetary Offers

To,
WHOM SO EVER IT MAY CONCERN

Sub.: Budgetary Offer for replacement of existing 0.4 ACSR Conductor along with Hardware by equivalent High Performance Conductor (HPC) of Main 220kV A & B Bus (existing Twin 0.4 ACSR by HPC Twin) and 220kV C Bus (existing Single 0.4 ACSR by HPC Single) at 220kV Boisar-II S/S under EHV O&M Division Boisar.

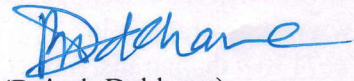
This office has to prepare estimate for replacement of existing 0.4 ACSR Conductor along with Hardware by equivalent High Performance Conductor (HPC) of Main 220kV A & B Bus (existing Twin 0.4 ACSR by HPC Twin) and 220kV C Bus (existing Single 0.4 ACSR by HPC Single) at 220kV Boisar-II S/S under EHV O&M Division Boisar. It is requested to offer your favorable budgetary rate for the subject work as detailed in the enclosed Price estimate.

- 1) **DUE DATE:** The quotations, complete in all respects, duly sealed & super scribed should be submitted to this office **on or before due date i.e. 12.04.2024 till 1:00 pm. If budgetary offers received after due date will not be accepted by this office.**
- 2) **QUOTED RATES:** The quoted rates should include the cost of all skilled & unskilled Labour, and also the requisite consumables, T&P and all incidental charges such as traveling/transportation, accommodation etc.
- 3) **SCOPE of Work:** Work should be invariably "0.4 ACSR Conductor along with Hardware by equivalent High Performance Conductor (HPC) of Main 220kV A & B Bus (existing Twin 0.4 ACSR by HPC Twin) and 220kV C Bus (existing Single 0.4 ACSR by HPC Single)". Scope of work shall also include mobilization & demobilization of manpower & material as required from contractor's base camp to execution site, labour, Supervisor, vehicles, lodging & boarding of engaged labor, Tools & Plants, material and any other services required for the execution of subject work.
- 4) **Technical Specification of work:**
520mm² CCC HPC Conductor and hardware

5) **DOCUMENT SUBMISSION:** The bidder should submit all the supporting and accompanying documents (i.e., technical specification, drawing etc.) required for execution of work in sealed Envelope to this office.

6) Please note that the said budgetary offer is only for estimate purpose & not considered for any bidding & No work order will be issued based on this Enquiry.

Encl.: Schedule 'A'



(Rajesh Dakhane)
Executive Engineer
EHV O&M Division Boisar

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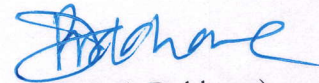
EHV O&M Division Boisar

Schedule 'A'

Sub: Estimate for replacement of existing 0.4 ACSR Conductor along with Hardware by equivalent High Performance Conductor (HPC) of Main 220kV A & B Bus (existing Twin 0.4 ACSR by HPC Twin) and 220kV C Bus (existing Single 0.4 ACSR by HPC Single) at 220kV Boisar-II S/S under EHV O&M Division Boisar.

Sr. No.	Description	Unit	Ex-Works Rate.
1)	0.4 ACSR equ. High Performance Conductor	km	
2)	DSN H/W suitable for 0.4 equ. High Performance Conductor	No.	
3)	T Twin-Single suitable for 0.4 equ. High Performance Conductor	No.	
4)	T Twin-Twin suitable for 0.4 equ. High Performance Conductor	No.	
5)	Twin Spacer suitable for 0.4 equ. High Performance Conductor	No.	
6)	Repair Sleeves suitable for 0.4 equ. High Performance Conductor	No.	
7)	L type Spacer Plate for Twin Connection (330 mm Spacing)	No.	
8)	DTN H/W suitable for 0.4 equ. High Performance Conductor	No.	
9)	Mid Span Joint suitable for 0.4 equ. High Performance Conductor	No.	
10)	Isolator Palm suitable for 0.4 equ. High Performance Conductor	No.	
11)	BPI Clamp suitable for 0.4 equ. High Performance Conductor	No.	
12)	CB Palm (12 holes) suitable for 0.4 equ. High Performance Conductor	No.	
13)	CT Clamp with Palm suitable for 0.4 equ. High Performance Conductor	No.	
14)	STN H/W suitable for 0.4 equ. High Performance Conductor	No.	
15)	SSN H/W suitable for 0.4 equ. High Performance Conductor	No.	
16)	T Single-Single suitable for 0.4 equ. High Performance Conductor	No.	
17)	BPI Clamp suitable for Single 0.4 equ. High Performance Conductor	No.	

- Note:**
- 1) Ex-Works rates should be inclusive of levy & statutory payment (i.e., Labour cess@1%, Freight & Insurance @2% etc.).
 - 2) Applicable Taxes should be quoted separately.
 - 3) The Budgetary offer should be valid for 90 days from due date of opening.
 - 4) Preference shall be given to MSETCL's registered vendors having subject experience.
 - 5) Lowest rates of respective material/services from all budgetary offers will be considered for preparation of estimate, however abnormally high or low rates will not be considered. Please be noted.



(Rajesh Dakhane)
Executive Engineer
EHV O&M Division Boisar

Copy to:

- 1) The Dy. Manager (F&A), EHV O&M Division Boisar.
- 2) Notice Board, Division Office, EHV O&M Division Boisar.