
 <b>MAHATRANSCO</b> <small>Maharashtra State Electricity Transmission Co. Ltd.</small>	<b>MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO LTD.</b> Office of the <b>EXECUTIVE ENGINEER</b> EHV O&M DIVISION, Pimpri-Chinchwad Near 220 KV S/S Chinchwad Bijlinagar, Chinchwad, Pune – 411 033. <b>Email ID :- <a href="mailto:ee61b0@mahatransco.in">ee61b0@mahatransco.in</a></b> <b>(CIN No. U40109MH2005SGC153646)</b>	
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No.: EE/PCDN/PN/Tech./ No.895

Date : 27.08.2024

**TO WHOM SO EVER IT MAY CONCERN**

**Subject:-** Inviting budgetary offers for estimation purpose preparation of general arrangement layout, 3-phase Sub-Station layout, section layout, SLDs of Sub-Station and aerial view of Sub-Station layout at various EHV Sub-Stations under EHV O&M Division, Pimpri-Chinchwad.

**Dear Sir,**

The budgetary offers through e-mail are hereby invited for the above work as per schedule 'A' mentioned below:

Sr. No.	Particulars	Unit	Ex Rate	GST	Unit Rate
<b>A</b>					
1	Preparation of <b>General Arrangement Layout</b> of complete Substation area an A1 paper size (Color printout):  The GA layout includes: Control & Relay Panel arrangement, PLCC room(With Panels), Battery room, Complete Switchyard, Fire Fighting boundary, approach roads, rail track etc.	Per S/stn per copy			
2	Preparation of <b>3-Phase Electrical Layout</b> on A1 paper size (Color printout). 3-Phase Electrical Layout (for all bus and bays) includes:  1. Physical Position of each equipment 2. Distance between each equipment 3. Location of earthing pits 4. High mast location. 5. With all actual measured distances (Distance measurement shall be measured by Laser Meter)	--			
a	Plotting to the scale EHV Bus layout with all dimension	Per Bus.			
b	Plotting to the scale HV Bus layout with all dimension	Per Bus.			
c	Plotting to the scale EHV Bay layout with all dimension	Per Bay			
d	Plotting to the scale HV Bay layout with all dimension	Per Bay			
3	220 kV Substation (Color) Preparation of <b>Single Line diagram</b> of S/stn.	Per S/s			

	Size A1				
4.	132 kV Substation (Color) Preparation of <b>Single Line diagram</b> of S/stn. Size A1	Per S/s			
5	<b>Aerial view of s/stn layout (Color)</b> Aerial View of whole S/stn by Drone and plotting with all major dimensions (Drone provided by agency) Size A1	Nos.			
6	<b>Extra copy of Color print of all mentioned Layout(Color)</b>				
a	Color print of all mentioned Layout on A1 Size paper	Per S/stn per copy			
b	Color print of all mentioned Layout on A2 Size paper	Per S/stn per copy			
7	<b>Extra copy of B/W print of all mentioned Layout</b>				
a	B/w print all mentioned Layout on A1 Size paper	Per S/stn per copy			
b	B/w print all mentioned Layout on A2 Size paper	Per S/stn per copy			

**Note: Rate shall be valid for 60 days from the date of submission of offer.**

You are requested to quote your best reasonable rate for the above work. The terms & Conditions are as follows:

**Terms & Condition:**

1. The rates should be exclusive of all taxes. Taxes should be quoted extra.
2. The right to accept offer for part or to cancel any or all budgetary offer without assigning any reasons is reserved with undersigned.
3. You are requested to submit your lowest reasonable budgetary offer as per Schedule 'A' for above works on **E-mail id [ee61b0@mahatransco.in](mailto:ee61b0@mahatransco.in) upto 11:00 Hrs on dtd: 03.09.2024** positively.
4. Following documents should be submitted along with your offer: -
  - a. Work Experience Certificate from not below the rank of the Executive Engineer for similar nature of works in MSETCL/ MSEDCL.
5. Please note that said budgetary offer is only for estimation purpose only.

Sd/-  
(Deepak D. Madane)  
**Executive Engineer**  
Pimpri-Chinchwad Division, Pune