

From:

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

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

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Ref.No.: EE/EHV/O&M/DIVN/PNL/T

DATE:-1 N MAY 2024

E-Enquiry (Budgetary Offer)

Sub:- E-enquiry to submission of budgetary offer for requirement of providing & fixing of composite insulated cross arm (CICA) solution for ground clearance improvement at existing suspension tower from Loc No. 636 to 646 along with conductor replacement from Loc No. ONGC - K'Gaon - TSS - Khandeshwar-Topworth D/C line in 635 to 647 of 220KV Vichumbe & New Panvel area under EHV O&M Division, Panvel.

Dear Sir,

In context to the above subject, Budgetary offer are invited by undersigned for requirement of providing & fixing of composite insulated cross arm (CICA) solution for ground clearance improvement at existing suspension tower from Loc No. 636 to 646 along with conductor ONGC - K'Gaon - TSS - Khandeshwarreplacement from Loc No. 635 to 647 of 220KV Topworth D/C line in Vichumbe & New Panvel area under EHV O&M Division, Panvel on before 20.05.2024 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 experience related document with offer.

EXECUTIVE ENGINEER E.H.V.(O&M)DIVN. PANVEL

## Annexure

| Sr.<br>No | Description  | Unit | Qty   | Unit Rate | Amount in Rs. |
|-----------|--|------|-------|-----------|---------------|
|           | Supply Pa  | art  |       |           |               |
| 1         | Supply of 220kV CICA Assembly for D/C Suspension Tower with Accessories  | Nos  | 54.00 |           |               |
| 2         | Supply of Tower material for Strengthening to install CICA   | MT   | 15.00 |           |               |
| 3         | Supply of Hot dip galvanized Nut Bolts (GI)  | MT   | 2.00  |           |               |
|           | Erection P   | art  |       |           |               |
| 4         | Fabrication & installation of Additional<br>Tower Members in tower part at Cross arm<br>end for CICA connection & Tower Peak | MT   | 15    |           |               |
| 5         | Installation of 220kV Composite Insulated Cross Arm  | Nos  | 54    |           |               |
| 6         | Transfer/Shift of existing OPGW conductor / Earth wire   | LS   | 1     |           |               |
| 7         | Design & Engineering charges for CICA<br>Technology  | LS   | 1     |           |               |
| 8         | Overall Project management Consultancy Services including Guidance/ Installation Supervision of CICA by Technology Provider  | LS   | 1     |           |               |
| 9         | Accessories/Tools & Tackles for CICA installation work   | LS   | 1     |           |               |

Note:- All applicable taxes should be quoted separately

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