

**Office of the Executive Engineer**

400kV R. S. (O&M) Division,

**Padghe-421 101**

Tal: Bhiwandi Dist-Thane

(Maharashtra, India) (CR),

CIN No. U40109MH2005SGC15364.

Email Id: [ee7330@mahatransco.in](mailto:ee7330@mahatransco.in)/[ee400kvpadghe@gmail.com](mailto:ee400kvpadghe@gmail.com)

Phone No.: 9920117819(P) 9920934025(P) 9769006230.com

No.EE/400kV/RS (O&M)DIV/PDG/Tech/

Date:-

**Extension of E-Enquiry**

**Subject :** Second call E-Enquiry for Repair of bay units of 400kV Siemens make bus bar protection (SIPROTEC 7SS52 ) and other relays work under 400kV RS(O&M) Division, Padghe

Sr. No.	Particular	Description
1.	Name of E-Enquiry	<u>Repair of bay units of 400kV Siemens make bus bar protection (SIPROTEC 7SS52 ) and other relays work under 400kV RS(O&amp;M) Division, Padghe</u>
2.	RFx No.	<b>7000008729</b>
3.	Start Date & Time (Hrs.) for online submission of E-enquiry Documents.	<b>08.05.2018 From 00:00 Hrs.</b>
4	Last Date & Time (Hrs.) for online submission of E-enquiry Documents.	<b>Second call up to 27.05.2018 at 23:59 Hrs.</b>
4.	Date & Time (Hrs.) for online opening of Tender Documents.	<b>28.05.2018 at 10:00 Hrs (If possible)</b>
5.	Enquiry Amounts	<b>Rs. 259,128.00/-</b>
6.	EMD Amount	<b>Rs. 5000/-</b>
7.	Enquiry Fees (Including 5% GST)	<b>Rs. 525/- (Non refundable)</b>

For further details visit our website <http://etender.mahatransco.in/eTender/etender>

**Contact Person :-** Executive Engineer, MSETCL,400KV RS (O&M)Division, Padghe  
Mob.9920117819

Relevant portions of the E-Enquiry which the Enquiry have to fill online would be available on aforesaid website. E-Enquiry Fee & EMD should be paid online only. The response for Enquiry submitted online only within sale period of tender.

Eligible contractor agencies should submit their bid well in advance instead of waiting till last date. MSETCL will not be responsible for non-submission of Bid due to any website related problems.

**Dear Sir,**

With reference to above subject, you are requested to quote lowest possible rate for Repair of bay units of 400kV Siemens make bus bar protection (SIPROTEC 7SS52 ) and other relays work under 400kV RS(O&M) Division, Padghe. as per specification in schedule-A (Attached separately) with following terms and conditions.

### **TERMS AND CONDITIONS**

#### **(A)Condition of Submission Of Bid**

E- Enquiry should be submitted at above said web site in two bid method. All the following relevant document must be uploaded in Technical bid & Price bid in commercial bid options of the respective E-Enquiry is interested.

#### **Part - I: - Technical bid**

In this options Enquiry are requested to upload the following digitally signed scan copies of documents/ Certificates online in pdf/jpeg format only. Enquiry are requested to scan the following documents & convert into pdf/jpeg format only. Separate pdf/jpeg for each document should be uploaded with digital signature of Enquiry. Scan the documents in such a way that it must be clearly readable. If document is not readable, it will not consider for further procedure of Enquiry & no further correspondences will be done.

- The bidder must visit 400 kV Padghe substation to test & inspect the relay prior to submit bid and attach the visit document along with bid.
- Your PAN / GST No.& last year income Tax return
- Valid Electrical Contractor License.
- Valid certificate of Shop & Establishment Act.
- Experience/Performance Certificate of similar work done issued by appropriate authority not below the rank of Ex. Engineer.
- Rate are including GST. Bidders need to enter the Ex-works price & prevailing rate of GST in Applicable GST%. if not GST filled your rate are consider with GST.
- Bidder have to give a minimum guarantee of one year from the date of work carried out by you. The guarantee should be submitted along with bill.

#### **Part II: - For price bid**

A) Enquiry should have uploaded the digitally signed price bid under commercial bid online. The rates mentioned in Estimate are including GST @18% Hence please quote according with Ex-works price. Bidders need to enter the Ex-works price & prevailing rate of GST. If not filled GST your rate are consider with GST. Rate is mention with **Schedule "A"**

S/d  
**Executive Engineer**  
**400kv RS O&M Division, Padghe**

**Schedule-A**

<b>Sr. No</b>	<b>Description</b>	<b>Unit</b>	<b>Qty.</b>	<b>Estimated unit rates of MSETCL</b>	<b>Total amount without GST.</b>
<b>1</b>	Repairing, Servicing, Testing AUX relay make alstom 30 k Vx(1)-110-125 V DC Vx(2)-220-250 V DC				
<b>a</b>	Type: MVAM, Sr No. 1) 97054300002	Each	1	4500	4500
<b>b</b>	Type: MVAAM21Caa2580 A Sr. No. 2) - 32303871/10/12 P	Each	1	4500	4500
<b>c</b>	Type: MVAAM21C1AA2580 A Sr No. 3) - 32304861/10/12 P	Each	1	4500	4500
<b>2</b>	Fluke make Electronic Multi Meter Sr. No. - 92510067	Each	1	950	950
<b>3</b>	Repairing, Servicing, Testing PT selection relay Make-ER 5 No. Element AUX Voltage-220 V DC Sr. No- HR0614410.	Each	2	12500	25000
<b>4</b>	Repairing, Servicing, Testing of SIMENSE make BU relay and 400 kV Bus Bar Protection relay. Type: 7S5231-5CA01-1AA1/EE Sr. No. BF0607045869.	Each	3	60050	180150

GST 18% paid extra if tax registration under GST submitted.

**S/d**  
**Executive Engineer**  
**400kv RS O&M Division, Padghe**

**Copy s.w.r.to: -**

1. The Superintending Engineer, 500kV HVDC RS (O&M) Circle, Padghe.