

# MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD. (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 E-mail:<u>ee61A0@mahatransco.in</u>, eemanchar404@gmail.com Ph- 02133-223040/41, FAX-02133-223042

# AMENDMENT

## RFx No.700005470

**Sub.:** Re-Tender for Repairing/Overhauling of Air Compressors of various makes of various voltage levels & makes circuit breakers at various EHV Sub-Stations under EHV O&M Division Manchar.

**Ref.:** RFx No.7000005470

Dear Sirs,

Please note that, the due dates of the subject tender are revised as follows:

Due date of submission: 24.07.2017 up to 23:59 Hrs.

Due date of opening (Technical): 26.07.2017 at 11:00 Hrs.

Due date of opening (Commercial): 27.07.2017 at 15:00 Hrs.

Further, please note that, there are changes in pricing conditions (Tax Conditions) for supply, labour part.

All prospective bidders are requested to take note of the same and quote the bid accordingly. All other terms & conditions of tender specifications remain unchanged.

Yours Sincerely,

Sd/-

(Shri. A. V. Madavi) Executive Engineer EHV O&M Dn. Manchar

#### MANDATORY GUIDELINES FOR BIDDERS TO BE INCORPORATED IN THE TENDER DOCUMENTS IN CASE OF AMMENDED RFX:

> BIDDERS TO SUBMIT/RE-SUBMIT THEIR RESPONSE AS UNDER:

• ENTER BASIC PRICE [INCLUDING FREIGHT, PACKAGING & FORWARDING, INSURANCE

ETC.] IN EX-WORKS FEILD

• ENTER PREVAILING RATE OF GST IN VAT% FIELD AS FOLLOWS:-

A] IN CASE SGST AND CGST IS APPLICABLE, THE SUMMATION OF THESE TAXES [SGST +

CGST] TO BE ENTERED IN THE VAT% FIELD B] IN CASE IGST IS APPLICABLE, THE SAME TO BE ENTERED IN THE VAT% FIELD

### **IMPORTANT NOTE:** BIDDERS WHO HAVE SUBMITTED THEIR RESPONSE PRIOR TO ISSUANCE OF THIS AMMENDMENT HAVE TO INVARIABLY EDIT AND RE-SUBMIT THEIR RESPONSE AGAINST THE AMMENDED RFX, FAILING WHICH THEIR OFFER IS LIABLE FOR REJECTION

Sd/-

(Shri. A. V. Madavi) Executive Engineer EHV O&M Dn. Manchar