



MUMBAI METROPOLITAN REGION DEVELOPMENT AUTHORITY

(A Government of Maharashtra Undertaking)

Plot Nos. C-14 & 15, Bandra-Kurla Complex, Bandra (E),

Mumbai – 400 051. Tel 26594000, Fax. 2659 1264

Web: <https://mmrda.maharashtra.gov.in>

E-Tender Notice(2nd Call)

Mumbai Metropolitan Region Development Authority (MMRDA) invites bids from eligible Bidders through e-Tendering as detailed below.

Sr. No.	Parameters	Details									
1	Division	Metro-PIU/System									
2	Name of Tender/Bid	Modifications of EHV/HT lines of TATA Power for proposed metro line 2B project. I) Height raising/ Shifting of 110kV M/C Khopoli- Chembur line & 22kV Mankhurd DCSE feeder at Anushakti Nagar. II) Height raising/ Shifting of 110kV M/C Parel- Mankhurd line at Anushakti Nagar.									
3	Contact details	Shri. Rajkumar S Kamble, Superintending Engineer(Electrical), Metro -PIU MMRDA Tel : 022-26597561, 022 - 26597552 Fax: 022- 26594182									
4	Important dates	<table border="1"><thead><tr><th>Milestone</th><th>From</th><th>To</th></tr></thead><tbody><tr><td>Bid document download</td><td>09/07/2018 (18.00 hrs)</td><td>24/07/2018 (18.00 hrs)</td></tr><tr><td>Last date of Online submission</td><td colspan="2">24/07/2018 (upto 18:00 hrs)</td></tr></tbody></table>	Milestone	From	To	Bid document download	09/07/2018 (18.00 hrs)	24/07/2018 (18.00 hrs)	Last date of Online submission	24/07/2018 (upto 18:00 hrs)	
Milestone	From	To									
Bid document download	09/07/2018 (18.00 hrs)	24/07/2018 (18.00 hrs)									
Last date of Online submission	24/07/2018 (upto 18:00 hrs)										

The e-Tender can be downloaded from <https://etendermmrda.maharashtra.gov.in>

Any additional information & help for uploading & downloading the e-tender, may be availed by contacting MMRDA's e-tendering service desk at the following id: etendersupport@mailmmrda.maharashtra.gov.in or call on 022-26597445.

Date: 06.07.2018

Place: MUMBAI

No. Metro PIU/System-Line 2B/2018/CA-38(2nd call)

Sd/-

Superintending Engineer (Electrical)

Metro-PIU/System, MMRDA