MUMBAI BUILDING REPAIRS & RECONSTRUCTION BOARD A REGIONAL UNIT OF

(MAHARASHTRA HOUSING AND AREA DEVELOPMENT AUTHORITY)
Tel No. -022- 23531361, E-mail :rreed1mhada@gmail.com.

Ref No. EE./D-2/M.B.R.&R./e-Tender/ 01 / 2022-2023

e-TENDER NOTICE

Main Portal: https://mahatenders.gov.in

MHADA Website - https://mhada.maharashtra.gov.in

Executive Engineer "D-1 Div." /Mumbai Building Repairs & Reconstructin Board, unit of MHADA at 89-95 Rajani Mahal, Tardeo Road.Mumbai-400034, is inviting on line digitaly signed tenders in form of `B-1` (Percentage Rate) for the following works from the contractors registered under appropriate Class with MHADA/ PWD/ MCGM/ CPWD /CIDCO/ MES/ MJP/ MIDC/ Indian Railway/BPT/ etc. The e-Tender will be available on the above portal for e-Tender Sr.No.1 from dt. 19/04/2022 (after 10.05 a.m.) to dt.28/04/2022 (upto 5.30 p.m.) and for e-Tender Sr.No.2 from dt. 19/04/2022 (after 10.05 a.m.) to dt.25/04/2022 (upto 5.30 p.m.)

Sr. No.	Name of works	Estimated cost Rs.	E.M.D. 1% of Estimated cost	Security Deposit 2 % of Estimated cost 50% initially & 50% through Bill)	Registrat -ion (Class) of Contract or	Tender Price including GST in Rs.	Time Limit for completion of work
1.	Structural Repairs to Building No. 39-47, T.G.Path, Girgaon, Mumbai - 400004 (Board Fund) (2 nd Call)	13,88,542/-	13,885/-	28,000/-	Class- VI & above	590.00/-	18 th Months (including monsoon)
2.	Structural Repairs to Building No. 62-64-62A- 64C, JSS Road, Girgaon, Mumbai - 400004 (Board Fund) (3 rd Call)	34,03,337/-	34,033/-	69,000/-	Class- V & above	590.00/-	18 th Months (including monsoon)

Those contractors who are participating in e-Tendering at first time have to get digital ID & password from the above portal.

For any information and help for the up loading & downloading e-Tender please do contact with support team on ph. No. 1800 3070 2232/ +91-7878007972/ +917878007973 e-mail – eproc.support@mahatenders.gov.in

All information regarding e-Tendering is available on above portal

Sd/-Executive Engineer D-1 Divn, M. B.R & R Board