



महाराष्ट्र
MHADA



**MUMUMBAI BUILDING REPAIRS AND RECONSTRUCTION BOARD
(A MHADA UNIT)**

**Office of the Executive Engineer, G/N Division, M.B.R. & R. Board,
Dadar (East), Mumbai – 400 014.**

e-Tender Notice no. EE/GN/MBRRB/ 04/2024-2025

Offline Tender Notice No. EE/GN/MBRRB/ 11/2024-2025

Main Portal : <https://mahatenders.gov.in>,

MHADA Portal : <https://mhada.maharashtra.gov.in>

Executive Engineer “G/N” Division / Mumbai Building Repairs & Reconstruction Board, Unit of MHADA, Sonawala Building, Gr. Floor, No. 8, S. A. Palav Marg, Shindewadi, Dadar (E), Mumbai- 400 014, is **calling 1) e-Tender** for the 2 **numbers** of works online digitally signed tenders in form 'B-1' (Percentage Rate) from the **Labour Co-operative Society** registered with MHADA / PWD under appropriate class with **Deputy District Registrar in Mumbai City District**. The e-Tender will be available on the above portal. Bidding documents can be loaded on the website. The tender schedule as follows:

Tender Documents sale and submission start from 10/10/2024(10.30am) to 17/10/2024(3pm) and Technical Bid opening on 18/10/2024 at 3pm onward.

2) And invite **offline Tender** in form of B-1 (Percentage Rate) for the 7 works form the eligible contractors, who are registered with MHADA/M.B.R. & R. Board / M. C. G. M./ CIDCO/ PWD/ CPWD// MJP/ MIDC/ BPT/MES/ Indian Railway or any Govt. / Semi. Govt. Organization of appropriate classes. Tender Documents sale start from 09/10/2024(10.30am) to 16/10/2024(1pm) and Submission start from 15/10/2024 (10.30am) to 16/10/2024(4pm). Information of Tender will be available on the notice board of the office.

The Competent Authority reserves the right to reject any or all the tenders without assigning any reason thereof Conditional offers will not be accepted.

Note. 1) Please refer detailed E-tender notice on website and offline Tender on notice board.

Note.2) Corrigendum / Amendments if any could be published only on the website and notice board.

**Executive Engineer “G/N” Divn.,
M. B. R. & R. Board**