



## NAGPUR MUNICIPAL CORPORATION, NAGPUR E-Tender Notice

Commissioner, NMC invite e-tenders for the following works. These e-tenders can be downloaded by the registered contractors of Govt. of Maharashtra Portal ([www.maharashtra.gov.in](http://www.maharashtra.gov.in)). The terms and conditions are available on e-tenders portal ([www.mahatenders.gov.in](http://www.mahatenders.gov.in)). The purchase and submission of e-tenders shall be done through internet.

Name of Department :- Public Health Engineering Department

Name of Head of Department :- Executive Engineer , WW

Tender No.	Name of Work	Estimate Cost	EMD (in the Name of Executive Engineer Water Works)
1	2	3	4
1	Dewatering, Dissilting , Cleaning Repairing and Fixing Information Boardof Public Wells in Hanuman Nagar Zone No. 03, Nagpur City	15,95,272.00	16,000.00
2	Dewatering, Dissilting , Cleaning Repairing and Fixing Information Boardof Public Wells in Nehru Nagar Zone No. 05, Nagpur City	15,85,234.00	15,900.00
3	Dewatering, Dissilting , Cleaning Repairing and Fixing Information Boardof Public Wells in Gandhibagh Zone No. 06, Nagpur City	14,54,125.00	14,600.00
4	Dewatering, Dissilting , Cleaning Repairing and Fixing Information Boardof Public Wells in Lakadganj Zone No. 08, Nagpur City	11,80,024.00	11,800.00
5	Dewatering, Dissilting , Cleaning Repairing and Fixing Information Boardof Public Wells in Mangalwari Zone No. 10, Nagpur City	13,82,749.00	13,900.00

**Note:-**

- 1 Time Limit :- 45 days
- 2 Cost of Blank Form (including 18% GST):- 500 + 18% GST = 590
- 3 Class of Contractor:- I to V-A  
Last date of Sale & Submission for e-tender:- From 19.05.26 to 25.05.26
- 4 upto 3.00 pm
- 5 Date of Opening for e-tender (if possible) :- On 26.05.26 at 4.00 pm  
Tender Document Submission - one copy online and same should be submitted manually in Water Works(HQ), 4th Floor, New Administrative Building, Mahanagar
- 6 Palika Marg, Civil Lines, Nagpur.

**Executive Engineer**

Water Works

Public Health Engineering Department

Nagpur Mpl. Corporation

