

MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION
(A Government of Maharashtra Undertaking)

Circular No. 11 of 2024

Date: 19 SEP 2024

Subject :- Implementation of NIC's e-Procurement (MahaTenders) system in MIDC organization for all tenders....

As part of the computerization of the various processes of MIDC, it was decided to implement ERP solution. Works Management System (WMS) is one of the modules under ERP. e-tendering system is being used in MIDC for the past many years. In view of the increased need for the protection of confidential bid data and fair competition, there is a need to implement a Government owned and operated platform that provides continuity of business, data security, storage of data in Government Domain and availability of enhanced security features.

The 'e-Procurement System' (MahaTenders) developed by the National Informatics Centre (NIC), is widely used by around 170 Government organisations in Maharashtra.

It is decided to start implementation of online tender procedure through the GoM's e-Procurement system (i.e. MahaTenders) for all tenders. All Departments viz. Engineering, Land, Fire A&FD, GAD, PRO shall start implementing mahatenders portal from 01/11/2024 and all tenders shall be invited through MahaTender Portal only.

The Works Management System for Pre-Tendering and Post-Tendering activities will be continued and only e-tendering will be implemented through MahaTenders. All concerned should do needful for implementation of e-tendering on MahaTenders Portal.

The circular is being issued with the approval of Hon. CEO, MIDC.


Joint Chief Executive Officer (Admin)
MIDC, Mumbai – 93.

No. Jt. CEO/MIDC/P316672 of 2024.
Office of the Joint Chief Executive Officer.
MIDC, Mumbai-93.
Date: 19/09/2024

Copy Submitted for information to Hon.C.E.O., MIDC.

Copy f.w.c.s. to Jt. C.E.O. (Vidarbh), MIDC.

Copy for information and further necessary action

- All HOD's, MIDC

-GM(IT), MIDC for needful action for integration of input/output of WMS and MahaTenders

-All SE's/EE's/RO's/SPA's, MIDC