MAHA MUMBAI METRO OPERATION CORPORATION LIMITED

(A Government of Maharashtra PSU)

4th Floor, NaMTTRI Building, Adjoining New MMRDA Building, Bandra-Kurla Complex, Bandra (E), Mumbai – 400 051. E-mail: sushil.chandra@mailmmrda.maharashtra.gov.in Website: https://mmrda.maharashtra.gov.in

E-Tender Notice

Maha Mumbai Metro Operation Corporation Limited (MMMOCL) invites Open e-Tenders from eligible Bidders for the following work:

Support Services for Propulsion System and Train Control Management System (Hitachi make) provided on Train Sets supplied by M/s BEML for operation on Mumbai Metro Lines 2A & 7, for a period of three years.

Estimated Cost	Rs. 23.36 Crore
Completion period of Work	Three Years
Cost of Tender Document	Interested bidders have to make online payment of INR 5900/-(inclusive of all taxes) non-refundable as Tender Processing Fee, using online payment gateway during bid preparation using Debit Card/ Credit Card/Net banking for the contract package.
Sale of Tender Document	From 17.12.2021 (at 18.01 hours) to 17.01.2022 (up to 18.00 hours) on e-tendering portal https://etendermmrda.maharashtra.gov.in for above work.
Last Date & Time of Submission	17.01.2022 up to 18.00 hours.
Date & Time of Opening of Envelop A & B	19.01.2022 at 15.01 hours.

Tenderers are requested to note that tender is being invited through e-procurement. Tender documents can be obtained online from MMRDA e-Tendering Portal: https://etendermmrda.maharashtra.gov.in. For detailed information and subsequent Addendum/ Corrigendum (if any), please log on to above e-Tendering Portal.

For any additional information & help for uploading & downloading the e-Tender, please contact MMRDA's e-tendering service desk at the following address: etendersupport@mailmmrda.maharashtra.gov.in or call on 022-26597445.

In case of any query/ clarifications, tenderers are requested to contact Shri Sushil Chandra, Director (Maintenance) at his email: sushil.chandra@mailmmrda.maharashtra.gov.in

Date: 17.12.2021 Sd/-

Place: Mumbai Director (Maintenance)

MMMOCL