BRIHANMUMBAI MUNICIPAL CORPORATION

Hydraulic Engineer Department E-TENDER NOTICE

Tender No.- 2024_MCGM_1100763

Subject: Design, supply, installation, testing & commissioning of IOT based load balancing quality power solution with various allied works at Pratap Nagar Pumping Station under AE(M)WWWS/S-II.

The Brihanmumbai Municipal Corporation (BMC) invites e-tender on Item Rate / Percentage Rate Basis to appoint Bidder for the aforementioned work from BMC scheduled registered bidders in electrical /mechanical category of class 'A' and above **OR** Registered bidders in public sector or Govt. or semi Govt. organization.

The bidders who are not registered with MCGM will have to apply for registering their firm within three months time period from the award of contract, otherwise their Bid Security i.e. **E.M.D.** (Earnest Money Deposit) will be forfeited/recovered and an amount equal to Registration Fee of respective class will be recovered as penalty.

Bidding Process will comprise of THREE stages.

The forms of Tender documents are available on the e-Tendering website https://mahatenders.gov.in. The aspiring Applicants will have to download Tender form, from the website mentioned above. The bidder has to fill in online format and upload information regarding Tender Online. Also, he has to download the Tender application form from website, fill it and upload the scanned copy of duly filled form, along with required documents.

For purchasing the Tender documents, the bidders will have to get registered with e-tender portal (https://mahatenders.gov.in) for the e-tendering process and obtain login credentials to participate in the online Tender process. The details of the same are available on https://mahatenders.gov.in. For registration, enrolment for digital signature certificates and user manual, please refer to respective links provided in e-tendering tab on https://mahatenders.gov.in.

The applicant has to pay Scrutiny Fee of Rs. 6,600/- + GST@18% (As per Circular No. CA/FRG/18/dt.27.02.2024) after opening of packet 'A' and before opening of packet C in any CFC of BMC by challan.

Name and location of work	Contract period	Estimated Cost of Project
Design, supply, installation, testing & commissioning of IOT based load balancing quality power solution with various allied works at Pratap Nagar Pumping Station	5 (Five) months incl. monsoon	Not applicable for item rate tender

While submitting duly filled tender document through https://mahatenders.gov.in, bidder needs to pay total EMD amounting to Rs. 43,000/- (Forty three thousand rupees) online. The Applicant has to prepare & submit Tender Documents Online on or before last date of submission as mentioned in tender notice.

- The Applicant should upload the documents in readable form, He should take trial of uploads by taking printout. The unreadable documents will be treated as null & void. The remaining documents will be evaluated. The decision of opening Authority regarding this will be binding to all applicants.
- The Municipal Commissioner reserves the right to reject all or any of the e- tender(s) without assigning any reasons at any stage.
- This tender document is not transferable.

The dates and time for submission and opening the bids are as shown in the Header Data. If there are any changes in the dates the same will be displayed on the BMC Portal. (http://portal.mcgm.gov.in) as well as mahatenders.gov.in.

The BMC reserves the rights to accept any of the application or reject any or all the application received for above works, without assigning any reasons thereof. The information regarding above subject matter is available e-Tendering website https://mahatenders.gov.in).

Tenderers are requested to submit and upload the tenders in time on or before the stipulated day so as to avoid rush at the closing hours. BMC will not be responsible for poor connectivity of network / internet services / connectivity of servers / snag in system / breakdown of network / or any other interruptions. If any online information uploaded but not received by Bid creator (BMC) within stipulated time limit, BMC will not be held responsible at any cost and such bids cannot be validated. Any online intimation / information asked to be submitted by Bidders /Contractors or sent to bidders/ Contractors, if not receiving or bounced back at the receiving end due to any problem in the server or connectivity, BMC will not be held responsible.

Sd/-

Dy. Hydraulic Engineer (Maintenance)

BRIHANMUMBAI MUNICIPAL CORPORATION

(HYDRAULIC ENGINEERS DEPARTMENT)

<u>e-Tender Notice</u>

The Commissioner of BRIHANMUMBAI MUNICIPAL CORPORATION invites online tender from the firms dealing in the line on Percentage / Item Rate Basis in three packet system for the work detailed below –

Tender Document No.	2024_MCGM_1100763
Name of Organization	Brihanmumbai Municipal Corporation
Subject	Design, supply, installation, testing & commissioning of IOT based load balancing quality power solution with various allied works at Pratap Nagar Pumping Station under AE(M)WWWS/S-II.
Scrutiny fee	Rs. 6,600/- plus 18% GST
Cost of E-Tender(Estimated Cost)	Not applicable as Item rate tender
Bid Security Deposit/ EMD	Rs. 43,000/-
Date of issue and sale of tender	08 / 10 / 2024 from 11:00 Hrs
Last date & time for sale of tender	17 / 10 / 2024 Up to 16:00 Hrs
Pre-Bid Meeting	Not Applicable
Opening of Packet A	18 / 10 / 2024 after 16.00 Hrs
Opening of Packet B	18 / 10 / 2024 after 16:00 Hrs.
Opening of Packet C	25 / 10 / 2024 after 15:00 Hrs
Website	https://mahatenders.gov.in
Contact person	A.E. – P. V. Paranjape - 9930260574 S.E. – S. B. Kamble - 9619195461
Address for communication	Assistant Engineer (Maintenance) Water Works Western Suburbs/South, below Captain Vinayak Gore Flyover, Vileparle (West), Mumbai- 400 056.
Venue for opening of bid	On line in Office of Assistant Engineer (Maintenance) Water Works Western Suburbs/South

This tender document is not transferable.

The MCGM reserves the rights to accept any of the application or reject any or all the application received for above subject without assigning any reason thereof.

Sd/-**Dy. Hydraulic Engineer (Maintenance)**