BRIHANMUMBAI MUNICIPAL CORPORATION (Hydraulic Engineer's Department) E-TENDER NOTICE

Tender ID- 2024_MCGM_1076745

Sub: Work of installation of ferrous enclosures in Kurla East on Hydraulic Engineer's Land under AEOC(TM) division.

The BRIHANMUMBAI MUNICIPAL CORPORATION (BMC) invites e-tender on item rate / Percentage Rate to appoint Contractor for the aforementioned work from contractors of repute, multidisciplinary engineering organizations i.e. eminent firm, Proprietary/Partnership Firms/ Private Limited Companies/ Public Limited Companies/Companies registered under the Indian companies' act 2013, the contractors registered in Central or State Government/Semi Govt. Organization/Central or State Public Sector Undertakings, will be allowed.

Bidding Process will comprise of THREE stages. The application form can be downloaded from Mahatender portal (<u>https://mahatenders.gov.in</u>). Bidder has to pay payment of **Rs. 3894.00/-** (Rs.3300/- + 18% GST) as a scrutiny fee after opening of packet A & B and before opening of packet C. The applicants not registered with Mahatender are mandated to get registered (Vendor Registration) for e-tendering process & obtain login credentials to participate in the online bidding process.

i) To download the application form, for those applicants not having vendor registration need to apply first for vendor registration at the office of Account Officer (FAR), 4thfloor, Municipal Headquarter.

ii) For e-Tendering registration, enrollment for digital signature certificates and user manual, please refer to respective links provided in 'Tenders' tab. Vendors can get digital signature from any one of the Certifying Authorities (CA's) licensed by controller of certifying authorities namely, Safes crypt, IDRBT, National informatics centre, TCS, CUSTOMS, MTNL, GNFC and e-Mudhra CA.

Name and location of work	Contract Period	Estimated Cost in Rs.
Work of installation of ferrous enclosures in Kurla East on Hydraulic Engineer's Land under AEOC(TM) division.	1 Month	Not applicable for item rate tender

In terms of the 3 stage system of e-tendering, a Bidder will be required to deposit, along with its Bid, an Earnest Money Deposit of Rs. 11,000/- (in words Rupees Eleven Thousand only) (the "EMD"), refundable in accordance to the relevant clause of bid document, from the Bid Due Date, except in the case of the selected Bidder whose Bid Security / EMD shall be retained. The Bidders will have to provide Earnest Money Deposit through the payment gateways while submitting the bids. The Bid shall be summarily rejected if it is not accompanied by the Earnest Money Deposit. The e-Tender is available on (https://mahatenders.gov.in) as mentioned in the Header Data of the tender.

As per THREE Packet systems, the document for Packet A & B is to be uploaded by the bidder in vendors' document online in Packet A, B and for packet C, bidder fill the data in data in item data tab in service line item via details & quoted his percentage figure. Packet A, B & C shall be opened on dates as mentioned in header data. All the responsive and eligible bidders if they so wish can be present at the time of opening of bids, in the office of Ex. Engineer.(H.W.)W.W. The Packet C shall be opened if bids submission in Packet A& B satisfies/includes all the requirements and same are found acceptable to the Authority.

The Municipal Commissioner reserves the right to reject all or any of the e- tender(s) without assigning any reasons at any stage.

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 (https://mahatenders.gov.in).

The Applicants interested for the above referred works may contact the Ex. Engineer (H.W.) W.W. at the following address on any working day during office hours.

Office of : Executive Engineer.(H.W.)W.W, Municipal Water Works Yard, L. B. S. Marg, Near MTNL Office, Ghatkopar (West), Mumbai- 400 068. Tel : 02225153740/022-25153272

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 on Website of BMC and Mahatender.

Sd/-Dy. Hydraulic Engineers (Maint)

BRIHANMUMBAI MUNICIPAL CORPORATION HYDRAULIC ENGINEERS DEPARTEMNT <u>E-Tender Notice</u>

Tender ID	2024_MCGM_1076745	
Name of Organization	Brihanmumbai Municipal Corporation	
Subject	Work of installation of ferrous enclosures in Kurla	
	East on Hydraulic Engineer's Land under	
	AEOC(TM) division.	
Cost of E-Tender(Estimated Cost)	Not applicable for item rate tender	
Scrutiny Fee	Rs. 3,894.00/- (Rs.3300/- + 18% GST)	
Bid Security Deposit/ EMD	Rs. 11,000/- (to be paid online)	
Date of issue and sale of tender	30/08/2024 from11:00 Hrs	
Last date & time for sale of tender &		
Receipt of Bid Security Deposit	09/09/2024 upto16:00 Hrs	
Submission of Packet A, B & Packet		
C(Online)	09/09/2024 upto16:00 Hrs	
Opening of Packet A	10/09/2024 after 16:01 Hrs	
Opening of Packet B	10/09/2024 after 16:02 Hrs	
Opening of Packet C	20/09/2024 after 15:00 Hrs	
Contact Person & email id	Shri P.A.Rodrigues AEOC(TM) :- 9930260576	
	Shri S.V.Sanap (SE) :- 9930260460	
	ae01dyhemaint.he@mcgm.gov.in	
Address for communication	Office of AEOC(TM) Municipal water works word I al	
Address for communication	Office of - AEOC(TM), Municipal water works yard, Lal Bahadur Shastri Marg, Ghatkopar (West),	
	Mumbai -400086.	
Venue for opening of bid	Online in AEOC(TM)'s office.	

This tender document is not transferable.

The BMC 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 (Maint)

1.1 Technical Capacity

The tenderer(s) in their own name should have satisfactorily executed the work of similar nature in BMC /Semi Govt. /Govt. & Public Sector Organizations during **last seven (7) years** ending last day of month previous to the date of issue of tender as a prime Contractor.

Bidder shall visit the site to get conversant with the scope of work, site constraint, design plan, preparation of the proposed work of Installation of Ferrous Enclosure Systems at Hydraulic Engineer's Terrain in Ghatkopar East & West under AEOC (TM) division site visit report shall be submitted /uploaded with duly sign & stamp by site in-charge / site engineer, as per the BMC format attached as per Annexure G (Pg.no.117) along with packet B, falling which the bidder will be out rightly rejected.

a) Three similar completed works each of value not less than the value equal to 30% of estimated cost put to tender i.e. 2,71,900/- for each work.(Excluding GST)

OR

b) Two similar completed works each of value not less than the value equal to 35% of estimated cost put to tender i.e. 3,17,300/- for each work. (Excluding GST)

OR

c) One similar completed work of value equal and or not less than the **50%** of estimated cost put to tender i.e. **4,53,200/-** for each work. (Excluding GST)

The value of executed works shall be brought to current costing level by enhancing the actual value of work at compound rate of 10 % per annum; calculated from the date of completion to last date of receipt of applications for tenders.

*In case of ongoing works to be considered, the bidder must have received payment bills of 80% of the contract sum for the work/works executed last day of previous month to the one in which bids are invited.

1.2 Financial Capacity

Achieved a average annual financial turnover as certified by 'Chartered Accountant' (in all classes of civil engineering construction works only) equal to 30% of the estimated cost i.e. **Rs. 3,21,000/-** of work in last three (3) financial years immediately preceding the Financial Year in which bids are issued.

The value of executed works shall be brought to current costing level by enhancing the actual value of work at compound rate of 10 % per annum; calculated from the date of completion to last date of receipt of applications for tenders.

1.3 Similar Experience

The tenderer should have satisfactorily done similar type of ferrous enclosure work.