BRIHANMUMBAI MUNICIPAL CORPORATION

Corrigendum - I

Sub:- Work of conception/planning and designing with providing & fixing of stackable metallic volume organizer for offices.

Ref:- 1) E-Tender Bid No.:7200037396 Due Date: 02.11.2022.

2) Pre-bid meeting held on 19.10.2022

Sr. No. 1.	Pre-Bid Queries / Suggestions Though the nameof work is Work of conceptualization/planning and designing with providing & fixing of stackable metallic volume organizer for offices. The industry knows this product only as compactors/ storage compactors/ mobile storage systems/optimizers. The general construction and material of construction is as mentioned in your technicalspecification. We request you to consider the same and amend your department of similar wok accordingly to enable wider participation	Eligibility Criteria 1.3 Similar Experience: For assessing the technical capacity of Regular, Routine and Maintenance works; similar work shall mean, the completed satisfactory work/s of conception /planning and designing, providing and fixing of variable/ variable & fixed segments/ splitable& stationed/stackable segment metallic units.	Clarifications / Read as Eligibility Criteria 1.3 Similar Experience: For assessing the technical capacity of Regular, Routine and Maintenance works; similar work shall mean, the completed satisfactory work/s of conception /planning and designing, providing and fixing of variable/ variable & fixed segments/ splitable& stationed/stackable segment metallic units / Mobile storage system/ Expandable file storage system / Storage compactor
2.	Please refer page no 35 clause no 7 under packet B have mentioned that bidder should get PWD registration. We have be like to draw your attention since this is to be tender PWD department is not consult in hence condition should be waived	Bidder should have valid PWD Contractor license.	Bidder should have valid PWD Electrical contractor license.

3.		9. General Ins Bidders :::	structions to the	9. General In the Bidders :::	nstructions to
				Added point ix) The bidder while executing any alteration/s electrical board with wiring frequired to be contractor approval of compartment Engary out the electrical alteration without any extra Necessary laprovided by the unloading files rakes/ loading finstructions of has to submit the for the same as section 10.	g the work, if shifting of any d, DB, point furnitureetc is arried out then with prior oncern user's ngineer shall ne necessary ation/ shifting ra charges. bor should be contractor for shifting of iles etc. as per the user and ne undertaking
1 r 1 r	Please provide names and contact details for each of the locations who will be responsible to show us the locations and rooms for taking measurements and conducting the site surveys.			tender. It we responsibility of	ned at Header c page no 7. ach location is oned in the vill be the f the bidder to location for
l l	Biddersrequested to extended bid to enable them to submit the bid properly.	HEADE	R DATA	HEADER DAT	ΓΑ
		Date of issue and sale of tender	13.10.2022 from11:00 Hrs	Date of issue and sale of tender	13.10.2022 from11:00 Hrs
		Last date & time for sale of tender & Receipt of Bid Security Deposit Submission of	02.11.2022 upto13:00 Hrs	Last date & time for sale of tender & Receipt of Bid Security Deposit Submission of	07.11.2022 upto13:00 Hrs
		Packet A, B &Packet C (Online)	02.11.2022 upto16:00 Hrs	Packet A, B &Packet C (Online)	07.11.2022 upto16:00 Hrs
		Opening of Packet A Opening of Packet B	03.11.2022 after16:01 Hrs 03.11.2022	Opening of Packet A Opening of Packet B	09.11.2022 after16:01 Hrs 09.11.2022
		Opening of Packet C	after16:02 Hrs. 18.11.2022 after	Opening of Packet C	after16:02 Hrs. 24.11.2022 after
			15:00 Hrs.		15:00 Hrs.

6.	Please provide us item wise exact number of locations that you intend to install the above mentioned items tendered.		Item wise details of exact number of location is already mentioned in the tender on page 50.
7.	Please refer page 48 under scope of work of the tender and other places in your tender. It is not clear for us that the area and the specifications including the layout plans in respect of which the tender has been floated. You are therefore requested to provide us the locations, specifications, the exact layout of space where storage system are to be installed to enable us to provide efficient design for the purpose of participating in the bid.	The bidder shall visit under reference, located at Dy.Ch.E (Building Proposal) WS-II office atwing C, Sanskruti complex, Kandivali- (E),Mumbai: 4000101, A.E.(SWM) K-East ward, Azad Road, Gundavali, Andheri (East), Mumbai: 400069 and Accounts Officer E-1, 546, N.M Joshi Marg, Municipal Printing Press Building, Byculla Mumbai: 400 011, before bidding to the e-tender compulsorily, get well conversant with the site requirements, get acquainted with nature of work, study the details mentioned in the e-tender and obtain clarifications if any, and accordingly to quote for the same via e-tender only.	Item wise details of exact number of location is already mentioned in the tender on page 50. Specification is already mentioned in SBD at page no 94 to 143. Layout of space where the said system is to be installed is attached herewith from drawing no. 1 to drawing no. 6
8.	Please refer page 48 under scope of work of the tender and other places in your tender. You have directed the bidder to visit each and every site and take measurements and propose a suitable layout design to meet minimum storage capacities matching each other. We request your good selves to provide us the detailed layout, measurements, quantities of units etc. report available with you so as to ensure that your minimum expectations and design criteria are fulfilled and may be further enhanced if possible after the site visits. This will ensure complete compliance of this mandatory clause of your tender.	The bidder shall visit under reference, located at Dy.Ch.E (Building Proposal) WS-II office atwing C, Sanskruti complex, Kandivali- 4000101, A.E.(SWM) K-East ward, Azad Road, Gundavali, Andheri (East), Mumbai: 400069 and Accounts Officer E-1, 546, N.M Joshi Marg, Municipal Printing Press Building, Byculla Mumbai: 400 011, before bidding to the e-tender compulsorily, get well conversant with the site requirements, get acquainted with nature of work, study the details mentioned in the e-tender and obtain clarifications if any, and accordingly to quote for the same via e-tender only.	Detailed Layout of space where the said system is to be installed are attached herewith from drawing no. 1 to drawing no. 6

9.	Since you have asked for filling of the rate in running meter this criteria of details drawing along with storage calculation meeting your minimum storage requirement becomes not relevant and onlysubmission of site visit detailed and subsequent layout should be made mandatory.	No Change in existing tender condition.
10.	Please refer page 106 to page 125 wherein you have provided the table of schedule. Please provide us a sample format duly filled in the way you want the presentation and details of the tendered item to avoid any error since this is a mandatory clause of your tender.	The sample format to be filled for reference. The number of Tables mentioned in the Mandatory schedule is indicative. Sample format is provided in the layout attached herewith from drawing no. 1 to drawing no. 6.
11.	We are a registered MSME and qualify for EMD waiver under the MSME act we request you to consider the same and waive the EMD Submission	No Change in existing tender condition.
12.	However it is not clear from the nomenclature used in the tender the purpose for which the tender has been issued. You are kindly requested to clarify the purpose and elaborate on the nomenclature used to enable us to participate in the tender.	Purpose and elaboration has been clearly mentioned in the technical specification.
13.	The department should upload the complete tender document in the website so as the bidder may go through and proceed further.	Tender is downloadable after paying the due tender fee.
13.	We would like to whether the department has allowed for the authorized dealer	Authorized dealers fulfilling the eligibility criteria are allowed. However the bidder has tosubmit ManufacturersAuthorisation Certificate as per profoma specified in section 10 of SBD.

Drawing 1 Proposed running meter of storage-Area I At B.P.(WS II)- 3rd Floor

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
W—————————————————————————————————————	RMT = (W in mts) x (N) x [(No. Of FUSF x 1) + (No. Of MDDF x 2) + (No. Of SFMD x 1)]
No. of Storage Level (N) = Mini. 6 & Max.7	TOTAL RMT = 1636
TYPICAL SOFU UNITS	TYPICAL R.MT CALCULATION
SDFU 990 H	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)
1	

Drawing 2 Proposed running meter of storage-Area II At B.P.(WS II)- 3rd Floor

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
SEWD SEWD	RMT = (W in mts) x (N) x [(No. Of FUSF x 1) + (No. Of MDDF x 2) + (No. Of SFMD x 1)]
No. of Storage Level (N) = Mini. 6 & Max.7	TOTAL RMT = 1424.00
TYPICAL SDFU UNITS	TYPICAL R.MT CALCULATION
SDFU 99/05 ## 2 1	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)

Drawing 3 Proposed running meter of storage-Area III At B.P.(WS II)- 3rd Floor

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
W FUSF	RMT = (W in mts) x (N) x [(No. Of FUSF x 1) + (No Of MDDF x 2) + (No. Of SFMD x 1)]
No. of Storage Level (N) = Mini. 6 & Max.7	TOTAL RMT = 740.00
TYPICAL SDFU UNITS	TYPICAL R.MT CALCULATION
W — W — W — N — N — N — N — N — N — N —	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)

Drawing 4
Proposed running meter of storage-At SWM Dept. K-East- Ground Floor

TYPICAL FUSF / MDDF / SFMD UNITS	TYPICAL R.MT CALCULATION
W—————————————————————————————————————	RMT = (W in mts) x (N) x [(No. Of FUSF x 1) + (No Of MDDF x 2) + (No.Of SFMD x 1)]
No. of Storage Level (N) = Mini. 6 & Max.7	TOTAL RMT = 219.00
TYPICAL SDFU UNITS	TYPICAL R.MT CALCULATION
SDFU 000 N N 2 1	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)
No. of Storage Level (N) = Mini. 5 & Max.7	TOTAL RMT = 132

Drawing 5 Proposed running meter of storage at various SWM Dept.Chowky in K-East

TYPICAL SDFU UNITS	TYPICAL R.MT CALCULATION
SDFU 000/055 H 2 1	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)
No. of Storage Level (N) = Mini. 5 & Max.7	TOTAL RMT $=$ 353

Drawing 6
Proposed running meter of storage at AO (E1) Printing press – 4th floor

TYPICAL SDFU UNITS	TYPICAL R.MT CALCULATION
W—————————————————————————————————————	RMT = (W in mts) x (N) x [(No. Of SDFU x 1)
No. of Storage Level (N) = Mini. 4 & Max.7	TOTAL RMT = 62.00