



**KOLKATA METROPOLITAN DEVELOPMENT AUTHORITY
OFFICE OF THE SUPERINTENDING ENGINEER (FAWS)
W&S Sector, KMDA**

No. SE(FAWS)/3T-01/01/KMDA/W&S/18

Date: 19.06.24

2nd Corrigendum Notice

E-Tender No. SE (FAWS) /W&S/T-01(2nd Call) of 2023-24

Original Tender Notice No. SE(FAWS)/3T-01/01/KMDA/W&S/207 Date: 13.03.24

1. Name of the Work:

Sl. No	Name of Work	Amount put to Tender Rs	Earnest Money (Rs.)	Time of Completion	Location of Work	Eligibility of the Contractor to Participate in the Tender
1.	Design, Supply, Delivery, Construction, Commissioning and Completion of all the Civil & Electro-Mechanical Works including all allied, related and enabling Works for Augmentation & Strengthening of Urban Surface Water Supply Scheme of Barasat Municipality Piped Water Supply Scheme of all the Components all Complete including 3 months Trial Run & 60 Months Operation & Maintenance CWPHs under AMRUT 2.0.	168,24,09,000.	10,00,000.00 (Rupees Ten Lakhs Only) to be deposited through Online Portal. Balanced Amount of Rs 3,26,48,180.00 (Rupees Three Crore twenty six Lakhs forty eight thousand one hundred eighty) To be deposited Through Valid Bank Guarantee (BG) by L-1 bidder as per original NIT	24 (Twenty Four) Months.	Within the Barasat Municipality	As per the Clause No.8

(Corrigendum/Addendums will be published on Website Only).

2. Corrigendum for the Above mentioned Tenders :

Sl no.	Reference Document	Written in Tender documents, Abridged & detailed e-Tender	To be read as per 2nd Corrigendum Notice applicable
1.	Poor Performance or Black Listing as per Clause No. 32(a) of Section-B of Detailed e-NIT Page No. B-12 .	The bidder should not have record of poor performance or they should not have been blacklisted by any employer during the last five years prior to the date of the NIT. Such abandonment or punishment will be considered as disqualification towards eligibility. A declaration in this respect through affidavit has to be furnished by the prospective bidders as per Form - 2 attached with this N.I.T. without which the Technical Bid shall be treated as non responsive. The scanned copy of the affidavit should be uploaded with the non statutory cover and the hard copy should preferably be submitted along with the non statutory documents by the successful bidder after issuance of LOI (If applicable). A person/entity that is suspended/debarred by a procuring entity shall not	The bidder should not have record of poor Performer/Non Performer or they should not have been blacklisted by any employer during the last five years prior to the date of the NIT. Such abandonment or punishment will be considered as disqualification towards eligibility. A declaration in this respect through affidavit has to be furnished by the prospective bidders as per Form - 2 attached with this N.I.T. without which the Technical Bid shall be treated as non responsive. The scanned copy of the affidavit should be uploaded with the non statutory cover and the hard copy should preferably be submitted along with the non statutory documents by the successful bidder after issuance of LOI (If applicable). A

		be allowed to participate in any procurement process during the period of suspension/debarment unless the same has been revoked by the respective authority.	person/entity that is suspended/debarred by a procuring entity shall not be allowed to participate in any procurement process during the period of suspension/debarment unless the same has been revoked by the respective authority.
2.	Inlet & Outlet Valve Chamber arrangement with inlet and Outlet Pipes as per Clause no.3 (b)(v) of Section -A page no. A-19	The total work includes the civil construction work of reservoir, pump house and pump sump, inlet chamber with supplying and laying of M.S. Clear Water Pipeline for inlet (600mm diameter) up to the battery limit of 1.38 MG UGR and Outlet (700 mm diameter) from the battery limit of 1.38 MG UGR up to the Clear Water supply network with suitable puddle collar arrangements. Two number electrically operated actuator BF valves of 600 mm dia. shall be provided for separation of each compartment.	The total work includes the civil construction work of reservoir, pump house and pump sump, 2 nos. Of inlet chamber with supplying and laying of M.S. Clear Water Pipeline for 2 no. Of inlet (600mm diameter) with bypass arrangement up to the battery limit of 1.38 MG UGR and Outlet (700 mm diameter) with bypass arrangement from the battery limit of 1.38 MG UGR up to the Clear Water supply network with suitable puddle collar arrangements. Two number electrically operated actuator BF valves of 600 mm dia. shall be provided for separation of each compartment.
3.	Inlet & Outlet Valve Chamber arrangement with inlet and Outlet Pipes as per Clause no.4 (b)(v) of Section -A page no. A-36	The total work includes the civil construction work of reservoir, pump house and pump sump, inlet chamber with supplying and laying of M.S. Clear Water Pipeline for inlet (600mm diameter) up to the battery limit of	The total work includes the civil construction work of reservoir, pump house and pump sump, 2 nos. Of inlet chamber with supplying and laying of M.S. Clear Water Pipeline for 2 nos. Of inlet (600mm

		<p>2.01 MG UGR and Outlet (900 mm diameter and then bi-furcated into 700 and 600mm dia) from the battery limit of 2.01 MG UGR up to the Clear Water supply network with suitable puddle collar arrangements. Two number electrically operated actuator BF valves of 600 mm dia. shall be provided for separation of each compartment.</p>	<p>diameter) with bypass arrangement up to the battery limit of 2.01 MG UGR and Outlet (900 mm diameter with bypass arrangement and then bi-furcated into 700 and 600mm dia) from the battery limit of 2.01 MG UGR up to the Clear Water supply network with suitable puddle collar arrangements. Two number electrically operated actuator BF valves of 600 mm dia. Shall be provided for separation of each compartment.</p>
4.	<p>Note of Clause no.3 , Brief Description of Work Section - A , Page No. A-16</p>	<p>For various type of interconnection work, the stretch of work at different types of Bend, humps, Crossing of existing utilities and various vulnerable stretch of Clear Water Distribution pipelines about 20% (Twenty Percent) of MS Pipes with fittings to be considered while quoting the rate as per BOQ. And for various type of interconnection work, the stretch of work at different types of Bend humps, Crossing of existing utilities and various vulnerable stretch of Clear Water Rising Main about 20% (Twenty Percent) of MS Pipes with fittings to be considered while quoting the rate as per BOQ.</p>	<p>For various type of interconnection work, the stretch of work at different types of Bend, humps, Crossing of existing utilities and various vulnerable stretch of Clear Water Distribution pipelines about additional 20% (Twenty Percent) of MS Pipes with fittings to be considered while quoting the rate as per BOQ. And for various type of interconnection work, the stretch of work at different types of Bend humps, Crossing of existing utilities and various vulnerable stretch of Clear Water Rising Main about additional 20% (Twenty Percent) of MS Pipes with fittings to be considered while quoting the rate as per BOQ.</p>

All other components remains unchanged.

Visit websites : www.kmdaonline.org / www.wbtenders.gov.in


Superintending Engineer (FAWS)
W&S Sector , KMDA

No. SE(FAWS)/3T-01/01/KMDA/W&S/18

Date: 19.06.24

Copy forwarded to :

- i) The Chief Executive Officer , KMDA
- ii) The Chairman Barasat Municipality.
- iii) The D.G.O (W&S) Sector , KMDA
- iv) The Chief Engineer-Incharge, W&S Sector, KMDA
- v) The Deputy Secretary (PR Cell), KMDA, Unnayan Bhavan, Salt Lake, Kolkata- 700091 with a request to publish in the website and newspaper.
- vi) The Director of Finance, KMDA
- vii) The Executive Engineer, Kolkata Division , (W&S) Sector , KMDA
- viii) Notice board.


Superintending Engineer (FAWS)
W&S Sector , KMDA