

GOVERNMENT OF WEST BENGAL
OFFICE OF THE SUPERINTENDING ENGINEER, WEST CIRCLE
MUNICIPAL ENGINEERING DIRECTORATE
PATAL BAZAR, 3RD FLOOR, TINKONIA
PURBA BARDHAMAN, PIN:-713101
Phone no-(0342) - 2664323. E-mail-sewestcircle1@gmail.com

Memo No. :- MED/SE(W)/219 /W-279/2024

Dated:-03.07.2024

CORRIGENDUM

"Surveying, Design, Execution and Commissioning for Water Supply Scheme of Sainthia Municipality including i) Construction of 14 No. Pump House / Switch Room (4.0 m x 3.6 m) for 5 Zones 14 No. DTW works site, ii) Construction of 1 No. OHR 350 CUM capacity with minimum staging height 20 m as per approved drawing design and specification including required length of peripheral Boundary Wall and Approach Road (C.C or B.T as applicable) , Drain as per approved drawing design at OHR & T.Wells sites , along with arrangement of chlorination with supply and delivery of Chlorine and other relevant water treatment works and iii) Sinking of 14 No. 300 x 200 size 120 m deep by Direct Rotary Rig method using UPVC Pipe with 300 mm size ERWMS / MS common Manifold of 6m length for 5 Zone as per approved drawing and design and specification (3 No. for Z-2 , 1 No. for Z-3 , 4 No. for Z-4 , 6 No. for Z-5) with UPVC Strainer 200 mm dia. 30m length and Development (Min. 8 Hr. continuous of tube well by using suitable air compressor (Min. Capacity: 600CFM & operating Pressure 14 Bar) followed by Water Resistivity Test / Electro-Logging Test / Yield testing with BHT pump (Head :45 to 50mtr., Discharge :1100 to 1000 LPM and 25 BHP engine) all complete including To & Fro Transportation cost and Cost of fuels, lubricants & Labour etc along with arrangement of chlorination with supply and delivery of Chlorine and other relevant water treatment works, iv) installation of designed capacity , Submersible Pump Motor units for 14 No. DTW with 80 mm dia. ERWMS column pipe and required length from DTW to Common Manifold(ERWMS / MS) for 5 Zone as per approved drawing and design and specification with design dia. and thickness for required length of ERWMS / M.S pipe for Rising Main at different zone wise location and Pump House, Switch Room with illumination works and with installation of 14 No. approved make & brand designed capacity pump motor (Submersible) units as to be required , v) including existing 4 No. D.T.Wells E&M works for Z-I incl. replacement and supply and installation of new Submersible pump with designed capacity & including existing 5 No. D.T.Wells E&M works for Z-II & including existing 5 No. D.T.Wells E&M works for Z-III incl. replacement and supply and installation of new Submersible pump with designed capacity for all zones existing Deep Tube Wells & CWRs E&M works, vi) including construction of Guard Room (6.0 m x 4.0 m x 3.5 m ht. R.C.C frame Structure base B/W 1:4) incl. all complete, vii) Construction of 2 Storied Staff Quarter 1200 Sq ft. of each Floor R.C.C frame Structure base B/W 1:4 incl. all complete and including all Civil & Electro-Mechanical works complete including viii) Soil Testing works and ix) Land Development works as and where necessary x) Pipe Carrying Bridge for a) Rising Main Pipe over river for 200mm DI K-9 Pipe in CWRM Line Location (23° 57.12.00'N, 87°39.57.34'E) Bharat Gas Go-down , Length -350 Mtr, Width-2 mtr and for b) Distribution Pipes over Canal for 200 mm DI K-7 Pipe in Distribution network Zone-IV , Near Municipal Children Park (23° 56.228'N, 87° 41.428'E), Length -15 Mtr, Width-1.5 mtr & c) Distribution Pipes over Canal for 160 mm HDPE Pipe in Distribution network Zone-IV , Near Rohit Cyber Point (23° 56.308'N, 87° 42.112'E), Length -15 Mtr, Width-1.5 mtr d) Distribution Pipes over Canal for 350 mm DI K-7 Pipe in Distribution network Zone-V, Near Energy Fitness Gym (23° 56.575'N, 87° 40.225'E), Length -15 Mtr, Width-1.5 mtr etc. all cost and complete within Sainthia Municipal area including 3 months trial run and necessary training of maintenance staff & thereafter (subsequently) 1 (one) year comprehensive operation and maintenance of the Scheme".

Ref: - I) Notice Inviting e-Tender No 10 of SE (WC)/MED/2023-24 (3rd call)

II) Memo. No. MED/SE(W)/138/W-279/2024 Dated:-07.06.2024

III) Tender ID No- 2024_MAD_690219_1

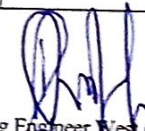
In the aforesaid Tender following changes are made:-


Sl No	Ref. (NIQ Page No.)	In place of	Read as
1	Page No. 14 Date & Time Schedule	Tender submission closing date (on line) - 02/07/2024 at 06.00 P.M.	Tender submission closing date (on line) - 15/07/2024 at 06.00 P.M
		Tender opening date for Technical proposals (on line): 05/07/2024 at 10:00 A.M	Tender opening date for Technical proposals (on line) : 18/07/2024 at 10.00 AM.

Memo No. MED/SE(W)/219 (1-2) W-279/2024

Copy forwarded for information and for forwarded wide circulation through Govt. of West Bengal to:-

- The Director, SUDA, West Bengal.
- The Secretary, MED, Bikash Bhavan, Salt Lake Kolkata.
- The Chief Engineer (South Zone), MED, Bikash Bhavan, Salt Lake Kolkata.
- The Chairman, Sainthia Municipality.
- The Additional Chief Engineer, South, MED. Bikash Bhavan, Salt Lake Kolkata.
- The District Magistrate, Birbhum.
- The Executive Engineer, Birbhum Division, MED.


 Superintending Engineer West Circle,
 Municipal Engineering Directorate,
 West Circle, M.E. Div., Bardhaman
 Deptt. of UD & MA
 Govt. of West Bengal
 Date: - 03.07.2024


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