## GOVERNMENT OF WEST BENGAL

OFFICE OF THE SUPERINTENDING ENGINEER, WEST CIRCLE
MUNICIPAL ENGINEERING DIRECTORATE
PATAL BAZAR, 3RD FLOOR, TINKONIA
PURBA BARDHAMAN, PIN:-713101

E-mail-sewestcircle1@gmail.com

Memo. No. MED/SE(W)/547 / W - 269 /2022 Pt.I

Dated. 12 / 02 / 2024

## **CORRIGENDUM**

Sub:- "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 approve 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 / MS ) for 5 Zone as per approved drawing and design and specification with design dia. and thickness for required length of ERWMS / MS.) for 5 Zone as per approved drawing and design and specification with designed capacity in the submersible pump with designed capacity pump motor (

 $\underline{Ref}$  :- I) Notice Inviting e-Tender No. 10 of SE (WC) / MED / 2023-24

II) TENDER ID NO - 2024 MAD 659608 1

Sl.	In place of	Read as
No.		
1	3.1.1 :Eligibility Criteria for 1 <sup>st</sup> . Call of e-NIT.	W/S Projects as a prime contractor of value at least <b>5.0</b>
	W/S Projects as a prime contractor of value at least 1.60	<b>Crores</b> in a single work order during the last 5
	<b>Crores</b> in a single work order during the last 5	(five) years
	(five) years.	
2	Having experience and technical acumen in Executing,	Having experience and technical acumen in Executing,
	2( two) No. similar nature of completed work	2( two) No. similar nature of completed work as
	asmentioned above eligibility criteria of each of the	mentioned above eligibility criteria of each of the
	minimum value of 1.20 Cr. during last 5 (five) years	minimum value of <b>4.0 Cr.</b> during last 5 (five) years prior
	prior to thedate of issue of the tender notice. in any	to the date of issue of the tender notice. in any
	Government Department/Board/Semi-	Government Department/Board/Semi-
	Govt./Corporation/StatutoryAuthority/Undertaking etc.	Govt./Corporation/Statutory Authority/Undertaking etc.

3	Intending bidders should produce credential of one	Intending bidders should produce credential of one
	single running work of similar nature for the	single running work of similar nature for the above
	abovementioned eligibility criteria which has been	mentioned eligibility criteria which has been completed
	completed to the extent of <b>3.5 Crores</b> or more and value	to the extent of <b>10.0 Crores</b> or more and value of which
	of which isnot less than the desired eligibility at (i)	is not less than the desired eligibility at (i) above .
	above .	
4	Annual Turn Over & Bank Solvency <b>1.60 Crore</b> .	Annual Turn Over & Bank Solvency <b>5.0Crore.</b>
5	1.2 : Earnest Money a) <b>Rs. 5,00,000.00</b> as initial earnest	Earnest Money a) <b>Rs. 25,00,000.00</b> as initial earnest
	money deposit	money deposit
6	Contract No: Notice Inviting e-Tender No.	Contract No: Notice Inviting e-Tender No.
	9 of SE (WC) / MED / 2023-24 in BOQ	10 of SE (WC) / MED / 2023-24 in BOQ
1		

All other terms and condition in the said e-NIT will remain unchanged.

Superintending Engineer
West Circle,
Municipal Engineering Directorate,
Government of West Bengal

Dated. 12 / 02 / 2024

## Memo. No. MED/SE(W)/547 / W - 269 /2022 Pt.I

- 1. The State Mission Director, AMRUT, West Bengal.
- 2. The Chief Engineer (South Zone), MED, Bikash Bhavan, Salt Lake Kolkata.
- 3. The Chairman, Bolpur Municipality.
- 4. The Additional Chief Engineer, South, MED. Bikash Bhavan, Salt Lake Kolkata.
- 5. The District Magistrate, Birbhum.
- 6. The Executive Engineer, Birbhum Division, MED.

Superintending Engineer
West Circle,
Municipal Engineering Directorate,
Government of West Bengal