

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)/237 / W - 279 /2024

Dated. 05/07/2024

CORRIGENDUM

Name of Work: Supplying & Laying of D.I (K 7) & HDPE Distribution Pipe Line for Zone – I within Sainthia Municipality Birbhum.

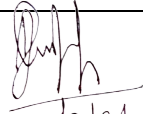
Ref: - i) Notice Inviting e-Tender No 11 of SE (WC) / MED / 2023-24 (2nd Call)

II) Memo No. :- MED/SE(W)/150/W-279/2024 Dated:-10.06.2024

III) Tender ID No- 2024_MAD_691058_1

In the aforesaid Tender following changes are made:-

| Sl No | Ref. (NIQ Page No.) | In place of | Read as |
|-------|-------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| 1 | Page No. 8- Date & Time Schedule | Tender submission closing date (on line) - 05/07/2024 at 06.00 P.M. | Tender submission closing date (on line) - 22/07/2024 at 05.00 P.M |
| | | Tender opening date for Technical proposals (on line): 08/07/2024 at 10:00 A.M | Tender opening date for Technical proposals (on line) : 25/07/2024 at 10.00 AM. |



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

Memo. No. MED/SE(W)/237(1-7) / W - 279 /2024

Dated. 05/07/2024

Copy forwarded for information and for forwarded wide circulation through his Office Notice Board to:-

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


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