

**MOPANI DISTRICT MUNICIPALITY****SUPPLY CHAIN MANAGEMENT****DATE: 19 MARCH 2026****ERRUTUM 1.MDM 2025/26-22 AND 23****BID NO.: MDM2025/26-22 AND 23: RITAVI II REGIONAL WATER SCHEME (SUB SCHEME 2) CONTRACT 001 AND 002.****SUBJECT: ERRUTUM-EXTENSION OF BID CLOSING DATE DUE ISSUING OF ADDENDUM IN THE BOQ.****1. DETAILS OF ERRUTUM:**

The purpose of this erratum is to notify all prospective bidders of MDM 2025/26-22 and 23 Ritavi II Regional Water Scheme (Sub Scheme 2) contract 001 and Contract 002 about the extension of bid closing date due to the issuing of an addendum to the BOQ which will require additional time for the contractors to price the document accordingly in order to ensure that all bids received will be competitive. The bid in terms of the initial advertisement was scheduled to close on the 23 March 2026, however due to the limited time afforded to perspective service providers due to bid document addendum, the municipality has now revised the closing date of this bid to the 27 March 2026 which will afford prospective bidders Five (5) additional days to work on their bids and ensure that competitive bids are submitted.

All prospective bidders are notified that this addendum has been uploaded on E-Tender portal and municipal website for authenticity and ease of reference. Bidders are reminded that a standard non refundable bid document fee of R1000,00 is charged for bid documents and must be paid in to the Mopani District municipality bank account.

The extension is tabulated bellow.

No	Bid Number	Bid Description	Initial bid closing date and time	Revised closing date and time
1	MDM 2025/26-22	Ritavi II Water scheme (Sub-Scheme 2) contract 001	23 March 2026 @ 12:00	27 March 2026 @ 12:00
2	MDM 2025/26-23	Ritavi II Water scheme (Sub-Scheme 2) contract 002	23 March 2026 @ 12:00	27 March 2026 @ 12:00

---

The municipality apologizes for any inconvenience caused and wishes all the prospective bidders good luck in the bid.

Regards,

**DULY SIGNED**

.....  
**Mogano T.J**  
**Municipal Manager**