

INFORMAL TENDER ADVERT

NELSON MANDELA BAY MUNICIPALITY
BUDGET AND TREASURY DIRECTORATE
PURCHASING AND STORES DIVISION

Tender Number: CSQ05265564
Buyer: September, Mr RR [00024558]

Closing Date: 2026-05-22
Closing Time: 11:00 A.M

Telephone : 041 506 7630

REFER ALL ENQUIRIES TO THE BUYER

ITEM	QUANTITY	UNIT	KEY WORD	DESCRIPTION	REQUISITION
1	1.00	EACH	SEALING CONCRETE RESERVOIR	Sealing of Concrete Reservoir Joints- Motherwell Reservoir as per Specifications, available at SCM:Acquisitions, Harrower Road, Gqeberha(PE).	AA113593

The fully completed pricing schedule document must be uploaded to the Informal Tender Portal by the stipulated closing date and time.

All minimum required documentation as stipulated in this informal tender must be submitted, before, via the Informal Tender Portal by the specified closing date and time. Failure to submit the required documentation within the prescribed timeframe will result in the bid being deemed non-responsive and excluded from further evaluation.

For further enquiries please contact the Project Manager Mr Siphon Mashiyi@079 194 0705

THE FOLLOWING CONDITIONS APPLY TO THIS INFORMAL TENDER

- BEFORE COMPLETING THIS FORM, SERVICE PROVIDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF SPECIFIC GOALS, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATION OF 2022 THE 80/20 SYSTEM APPLIES TO THIS TENDER.
- Acceptance of this tender submission is subject to the General Conditions of Tender and Conditions of Purchase
- Acceptance of this tender is subject to successful registration on the Nelson Mandela Bay Supplier Database.
- For further information to register, please call Compliance Section @ 041 506 3274
- Failure to comply with these conditions may invalidate your tender submission.
- All tender prices should be valid for a minimum period of thirty (30) days from date of tender.
- ALL TENDER RESPONSES SHOULD BE COMPLETED ONLINE AND NO FAX SUBMISSION WILL BE ACCEPTED BY SUPPLY CHAIN UNIT.



Sealing of Concrete Reservoir Joints – Motherwell

RETURNABLE PRICING SCHEDULE FOR CSQ05265564

ITEM	DESCRIPTION	UNIT	WEIGHTED QUANTITY	TOTAL COST
1	Joint Sealing System	m	100	R
	Total Vat Ex			R
	15% VAT			R
	Total Vat Inclusive			R

THIS RETURNABLE PRICING SCHEDULE & BROCHURE FOR EACH ITEM MUST BE LOADED ONTO THE TENDER PORTAL BEFORE THE CLOSE OF TENDER. "FAILURE TO DO SO WILL DEEM YOUR TENDER SUBMISSION AS NON-RESPONSIVE"

CSQ05265564

SPECIFICATION for CSQ05265564

Sealing of Concrete Reservoir Joints – Motherwell Reservoir

1. Scope of Work

The Municipality invites informal tenders for the **maintenance sealing of existing concrete construction joints** within the **Motherwell Reservoir**, a **mass gravity concrete water-retaining structure**. The works form part of routine reservoir maintenance to restore watertight integrity at existing joints and reduce seepage and water losses.

The reservoir contains **existing construction joints with waterstops and an aged bituminous joint seal**, which has deteriorated over time and requires refurbishment using a proven bandage-type joint sealing system.

2. Description of Works

The contractor will be required to:

- Prepare existing concrete construction joints by cleaning, removing loose or failed bituminous sealant, and ensuring a sound substrate.
- Supply and install a **flexible joint sealing bandage system**, such as **SIKA Combiflex®**, **Vandex joint sealing systems**, or an approved equivalent, suitable for potable water reservoirs.
- Install the system strictly in accordance with the **manufacturer's technical datasheets and application procedures**, ensuring full adhesion and watertight performance.
- Carry out all work within the reservoir in a safe and controlled manner, including compliance with confined space and working-at-depth safety requirements.
- Leave the site clean and reinstate surfaces affected by the work.

3. Measurement and Pricing

- Tenderers shall provide a **rate per linear metre (R/m)** for the complete installation of the joint sealing system.
- The rate shall include, but not be limited to:
 - Surface preparation
 - Supply of materials
 - Labour
 - Installation
 - All tools, equipment, safety measures, and incidentals required to complete the work.
- Payment will be based on **measured linear metres of joint sealed on site**, as verified by the Employer's Representative.

4. Materials

- Only **proprietary, proven bandage-type joint sealing systems** suitable for submerged potable water applications will be accepted.
- Materials must be compatible with existing concrete and water-retaining structures.
- Product datasheets and certification for potable water use must be submitted with the tender.

5. Contractor Experience and Minimum Requirements

Tenderers must demonstrate the following experience:

- **Proven experience** in the application of reservoir joint sealing systems using similar bandage-type products.

Tenderers must meet the following minimum requirements:

- At least **one verifiable project** involving work inside a **water reservoir with a depth exceeding 5 metres**, demonstrating familiarity with the health and safety risks associated with deep reservoir environments.
- Submission of relevant **project references**, including contact details.
- Fully Returnable Pricing Schedule must be uploaded on Tender Portal

6. Product Approval and Applicator Accreditation

- The contractor must be a **recommended or approved applicator** by the product manufacturer or authorised local agent for the proposed system.
- Written confirmation of approval, accreditation, or a letter of support from the product agent must be included with the tender submission.

7. Health and Safety

- The contractor shall comply with the **Occupational Health and Safety Act**, including regulations relating to confined spaces and work at height/depth.
- A site-specific **Health and Safety Plan** and risk assessment shall be provided prior to commencement of work.

8. Completion

All works shall be completed to the satisfaction of the Municipality, ensuring a durable and watertight seal suitable for long-term reservoir operation.