

Requesting Office: Magalies Water Head Office	
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DATE ISSUED: **20 JUNE 2022**

CLOSING DATE: **27 JUNE 2022 at 12H00**

PLACE OF DELIVERY: **MAGALIES WATER, 38 HEYSTEK STREET, RUSTENBURG,0300**

For More information/query email: gomolemom@magalieswater.co.za or call 014 597 4636

Item No.	Description/Specification	Quantity Required
1.	<p><u>REQUEST FOR QUOTATION</u></p> <p>Bojanala PDM -Moretele Fire Station -CSI project – Design & Construction of four steel stands and installation of 4 x 10 000 litre tanks</p> <p>Compulsory site briefing as follows: -</p> <p>Venue : Moretele Fire Station</p> <p>Date : Thursday, 23 JUNE 2022</p> <p>Time : 10h00</p> <p>Contact person: Mr. Ramotse Mogale (076 207 3781)</p> <p>NB - Preference will be given to local contractors in Moretele Local Municipality</p> <p>SEE BELOW TERMS OF REFERENCE</p>	

1. Submission of Quotations

RFQ Number must always be stated on the quotation.

Quotations should be submitted on or before the Request for Quotation Deadline Date by no later than 12h00 to the email below. Email: gomolemom@magalieswater.co.za

2. Selection of Qualifying Quotation

The selection of the qualifying quotation will be at Magalies water's sole discretion. Magalies Water does not bind itself to accept any Quotation

3. Evaluation

The quotation will be checked for responsiveness according to the following requirements:

- Quotation must have CSD vendor number/ submit CSD Report
- Quotation must have RFQ reference number
- Completed and signed Declaration of Interest Form (SBD4)
- Quotation with validity period should be 90 days or more.
- Quotation with physical address, date, contact details and banking details

4. Service providers to submit the below **Mandatory Requirements:** -

- CIDB 1ME/ 1CE
- Bidders to attend Compulsory site briefing date 23 JUNE 2022 @10H00
- Project Manager shall be registered as a Pr. Eng or Pr. Tech for ECSA

Failure to comply with the requirements assessed in Phase1 (Mandatory Requirements), will lead to disqualification of bids.

5. Terms & Conditions

Quotations received after the closing date will not be accepted.

All costs to be included in the quotation.

Delivery must take place at the specified place.

All non-responsive bids will be rejected.

TERMS OF REFERENCE

1. Introduction

The Bojanala Platinum District Municipality is one of the four District Municipalities in North West Province. It has five Local Municipality, Rustenburg Local Municipality, Moses Kotane Local Municipality, Madibeng Local Municipality, Kgetleng Rivier Local Municipality and Moretele Local Municipality. One of the core district Municipality 's core function is the firefighting services. There is a need for a contingency storage facility. Hence a request for the design and construction of Steel stands and tanks.

2. Objectives

The Employer's objectives are the following:

- a) Prevent potential impact in the event of fire outbreak,
- b) create a service delivery environment
- c) use the implementation of infrastructure and construction projects to address social and economic deliverables by:
 - i) targeting local labour and
 - ii) targeting SMME (contractors and suppliers)

3. Location

Moretele Fire station is located within the Moretele Local Municipality.

Lat: -25.616026; Long: 27,320838

4. Scope of Work

4.1 OVERVIEW OF THE WORKS

This contract comprises:

- a) The Design and Construction of Steel Stands
- b) Installation of Storage tanks.

4.2. Detailed Scope

. Proposed scope of work

- a) Pull out Borehole pump and confirm operating parameters
- b) Supply and install Borehole apparatus with Flowmeter, NRV, Isolating valve and pressure gauge.
- c) Erect 4 new 6m high tank Stands to accommodate 10000L Storage tank each.
- d) Paint the stands with rust resistant paint
- e) Water tank stands should be designed, certified, and built by professionals to comply with the design standards: (SANS10160. Loading code) and (SANS10162. Structural steel design code)
- f) Use lip channels instead of wood to construct tank platforms on the stands, (painted with rust resistant paint)

- g) Supply, install and secure new 4x 10 000 litres tanks
- h) Construct concrete platform for chemical dosing tank
- i) Supply and install booster pump to transfer dosed water to 6m elevated tank (pump operating parameters to be confirmed)
- j) Supply and fit electrical apparatus for booster pump
- k) Supply and connect pipes fittings as per the approved design
- l) Construct a barrier structure eg fence around the steel stands.
- m) Perform system functional test (to be witnessed)

Minimum Functionality Score 60 points.

No.	Technical / Functional Requirements	Weight
1.	<p>Previous experience of similar task / Company proven track record of quality on design, construction experience of design& construction of 4 Steel tanks and install of JoJo Tanks</p> <ul style="list-style-type: none"> ✓ Previously supervised projects of value R 300 000 per project or more shall be considered. ✓ Schedule of Company experience to be attached together with practical completion letters, final completion letters of previous projects as evidence from clients, failure to submit such will result in zero (0) points allocated. 	30 Points
	<ul style="list-style-type: none"> ◦ 5 or more similar assignments / projects <i>30 points</i> ◦ 3 - 4 similar assignments / projects <i>25 points</i> ◦ 1 - 2 similar assignments / projects <i>10 points</i> ◦ 0 projects <i>0 points</i> 	
2.	Qualifications and experience of Key Personnel	35 Points
3.	<p>Professional qualification of Lead Engineer.</p> <ul style="list-style-type: none"> ✓ A Lead Engineer with a Bachelor of Science Degree in Civil Engineering or Bachelor of Technology Degree in 	10 points

	<p>Civil Engineering or National Diploma in Civil Engineering.</p> <ul style="list-style-type: none"> ✓ Professional registration with Engineering Council of South Africa (ECSA) as Pr. Eng. or Pr. Tech Eng. Pr. Techni. ✓ Please attach Copies of Certificates and Qualification. <p>Evaluation of Lead Engineer Qualification</p>	
	<p>Proof of Qualifications and Professional Registration for Lead Engineer to be attached</p>	<p>10 points</p>
	<p>No Proof of Qualifications and/or Professional Registration</p>	<p>0 points</p>
	<p>Lead Engineer experience.</p> <ul style="list-style-type: none"> ✓ Should demonstrate capacity in terms of experience on similar projects related to experience of design/construction of steel tanks and installation of storage tanks completed. ✓ Please attach Comprehensive CV to be attached. <p>Evaluation of Lead Engineer Experience</p>	<p>10 Points</p>
	<p>◦ No CV attached</p>	<p>0 points</p>
	<p>◦ 1 – 5 Years of experience</p>	<p>5 points</p>
	<p>◦ 6< Years of experience</p>	<p>10 points</p>
	<p>Scientists Experience</p> <ul style="list-style-type: none"> ✓ Should demonstrate capacity in terms of experience on similar projects related to experience of steel tanks and installation of storage tanks. ✓ Please attach Comprehensive CV to be attached. <p>Evaluation of Scientists Experience</p>	<p>15 Points</p>

	◦ No CV attached	0 points	
	◦ 1 – 4 Years	4 points	
	◦ 4 – 10 Years	6 points	
	◦ 10 and above	10 points	
4.	Proposed Schedule/ Programme		10 Points
	✓ Bidder to attach a high level schedule in Microsoft Project format or similar to demonstrate capacity to plan project activities within stipulated timeframes from appointment to commissioning.		
	◦ No Gants Chart attached	0 points	
	◦ Proposed schedule is within (8 months) client's expectations	5 points	
	◦ Proposed schedule is within (8 months) client's expectations. Schedule indicates project critical path, resources utaliation.	10 points	
5.	Company Affiliations and accreditations		15 Points
	Company Registered with CESA, Proof of registration attached	5 points	
	Company Register ISO 9001: Quality Management Systems, Proof of Registration Attached	10 points	
6.	Method Statement		10 Points
	No method statement attached	0 points	
	Method statement not detailed indicating processes relating to of steel tanks and installation of storage tanks	5 points	

	Method statement detailed indicating processes relating to of steel tanks and installation of storage tanks	10 points	
	Total points		100