

**Ingwe TVET College** 



Enquiries: S. Ngodwana	sngodwana@ingwecollege.edu.za	Tel:039 940 2142	Ext 181

BID DESCRIPTION	BID NO	CLOSING DATE	ENQUIRIES
CONSTRUCTION OF THREE (03) WATER TANK STANDS FOR ADMINISTRATION OFFICES	INGWE/008/2022	DATE: 26/01/ 2022	TECHNICAL: MR. O. HANISE TEL: 039 940 2142 SCM: MR. S. NGODWANA TEL: 039 940 2142

Kindly furnish me with a written quotation for the provision of services as detailed in the enclosed specification.

The quotation must be submitted on the letterhead of your business or have your business stamp. Quotation may be hand delivered before 12H00pm at Ingwe TVET College, Mount Frere Administration Offices at the security gate or email to <a href="mailto:sngodwana@ingwecollege.edu.za">sngodwana@ingwecollege.edu.za</a>

# THE FOLLOWING MANDATORY DOCUMENTS MUST BE SUBMITTED WITH THE QUOTATION AND FAILURE TO SUBMIT WILL LEAD TO THE BIDS BEING DECLARED NON-RESPONSIVE:

- Price(s) quoted must be valid for at least thirty (30) days from date of your offer.
- Price(s) quoted must be firm and must be inclusive of VAT.
- Firm Delivery Period must be indicated.
- A valid SARS TAX Compliance status with PIN.
- Valid original B-BBEE certificate or certified copy of B-BBEE certificate or sworn affidavit.
- Updated Central Supplier Database (CSD) report.
- Company municipal statement of account not older than three (3) months or company lease agreement
  if renting premises or affidavit from SAPS stating that the company is not obliged to pay municipal rates
  or company ward council letter for non rate paying areas and rural areas.
- Joint Ventures to attach: JV Agreement, Consolidated BBBEE certificate and letter of Signatory.
- CIDB Grading: Grade 1GB
- The following forms should be attached with the Bid/RFQ submitted:
  - Completed SBD 4, 8 and 9 (to be downloaded from the website).

### BIDDERS SHOULD TAKE NOTE OF THE FOLLOWING BID CONDITIONS:

- Ingwe TVET College Supply Chain Management Policy will apply;
- 80/20 preferential procurement point system will be applied.
- Ingwe TVET College does not bind itself to accept the lowest bid or any other bid and reserves the right to accept the whole or part of the bid;
- Bids which are late, incomplete and unsigned will not be accepted.
- Bidders will be required to register as a supplier/service provider on the Ingwe TVET College Supplier/Service Provider Database, if not already registered.
- No quotations will be considered from persons in the service of the state.
- Failure to comply with these conditions may invalidate your offer.

#### **NB: SPECIFICATION ATTACHED**

#### **EVALUATION CRITERIA**

The 80/20 preferential procurement point system will be applied as the project is estimated to be more than R30 000.00

Price - 80 point
B-BEE status level of Contribution - 20 points

**BBBEE Points Breakdown:** 

LEVEL	POINTS AWARDED	
1	20	
2	18	
3	16	
4	12	
5	8	
6	6	
7	4	
8	2	
Non – compliant	0	

#### **DELIVERY ADDRESS:**

INGWE TVET COLLEGE ADMINISTRATION OFFICES BADIBANISE LOCATION A/A MOUNT FRERE 5090

Yours faithfully

SIGNATURE

Published on: 19 January 2022



## Ingwe TVET College



Skill the nation and let everyone prosper

PO Box 92491 Mt Frere 5090

Enquires: Otto Hanise

Tel: 039 255 0346

Fax: 039 255 0347

Date: 14/ 01/ 2022

Subject: Construction of Tank stands for storage water tanks

Site Name: Administration Centre (Mount Frere)

em	Description	Unit	Qty.
1.	Construction of Tank stands for 3 water Tanks.  Cut topsoil of not less than 100mm thick, and Excavate trenches in a soft soil to a maximum of 1000mm deep, 500mm wide x 16 m long.	m³	24
2.	Sabunga fill		3.6
3.	Un Reinforced Concrete Footings (1:2:2)  Concrete mix (1:2:2) for foundation footings, Size(s): 500mm wide x 200mm with x 12m long	m³	4
4.	Brickwork  Provide and lay a 110mm brick wall using stock bricks for internal walls, lay it on stretcher bond on a 10mm bedding, including a galvanized brick force in every course.	m²	48
5.	Face brick work  Ditto but to NSF face bricks (Colour should be confirmed on site)	m²	48
6.	Hardcore filling  Use rubbles and broken bricks, and compact to the required strength, include a 100mm thick Sabunga fill.	m <sup>3</sup>	48

7.	Reinforced concrete for floor slab		
	Cast concrete mix of (1:2:2) for bases, each to a minimum of 170mm thick, including a ref 193 wire mesh for reinforcement, including all formwork an finishes finishes.	m³	9
	Roof Ties		
8.	Provide plain wire and put in the concrete / using rawl bolts for all tank stands.		Item
	Erecting Tanks		
9.	Allow for erecting the water tanks into the newly constructed slabs, including redirecting of the down pipes, and cleaning of the site.		Item

Hammin

(AD: Facilities / Maintenance)

Date: 14/01 /2022