

## **Ingwe TVET College**



Enquiries: N Futshane

Tel:039 940 2142

Ext: 179

#### **ADVERT**

BID DESCRIPTION	BID NO	CLOSING DATE	Enquiries
SEWERAGE SYSTEM AND SEPTIC TANK AT SITETO CAMPUS	INGWE/035/2022	DATE: 04 MARCH 2022	Technical: Mr M Nyali Tel: 039 940 2142 SCM: Ms N Futshane 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 maybe must be deposited in the bid box/tender box, situated at the Reception Area, not later than 12H00pm at the reception Ingwe TVET College, Mount Frere Administration Offices at the tender Box or email to <a href="mailto:nfutshane@ingwecollege.edu.za">nfutshane@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 Tax Clearance certificate and SARS TAX Compliance status with PIN.
- 2021 updated Full CSD report (Central Supplier Database)
- Certified BBBEE certificate
- Company Municipal statement of Account that is not older than 3 (three) month or Lease Agreement or Affidavit from SAPS stating that the bidder is not obliged to pay municipal rates or a letter from a ward councilor
- Joint Ventures to attached: JV Agreement, Consolidated BBBEE certificate and letter of Signatory
- The following forms should be attached with the bid/RFQ submitted:
- Completed SBD 4,8,9
- Proof of CIDB Grading 1CE or Higher

### 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, 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.
- Submissions through email must be sent to <u>nfutshane@ingwecollege.edu.za</u> ONLY.
- 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: 25 February 2022



**Ingwe TVET Colleg** 



Enquiries: M.Nyali

mnyali@ingwecollege.edu.za

Ext: 136

TO FROM

: SCM DEPARTMENT

: FACILITIES AND MAINTENANCE (CIEG Projects)

DATE : 10 FEBRUARY 2022 SUBJECT : SPECIFICATION FOR

: SPECIFICATION FOR External works sewerage system and

Septic tank at Siteto campus

## SITETO CAMPUS

Description Of item	Unit	Qty
Earthworks		
Excavate in earth not exceeding 2m deep for a septic tank. including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away.	m3	200
But to hard rock, use a specialized machine and cut a concrete roadway, excavate a trench and lay a water pipe.	m3	100
Imported fill		
Imported G8 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 93% modified AASHTO dry density under solid floors.	m3	18
Masonry		
Use a common brick, lay it in stretcher bond in a 1 brick wall from the concrete base to the top	m2	32
Brick force		
Galvanized brick reinforcement 150mm wide built horizontally into brickwork in foundations. (Provisional)	m	368
Plastering		
Use a (1:3) cement mortar mix to plaster the interior side of the septic tank and leave it smooth.	m2	120
	Excavate in earth not exceeding 2m deep for a septic tank. including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away.  But to hard rock, use a specialized machine and cut a concrete roadway, excavate a trench and lay a water pipe.  Imported fill  Imported G8 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 93% modified AASHTO dry density under solid floors.  Masonry  Use a common brick, lay it in stretcher bond in a 1 brick wall from the concrete base to the top  Brick force  Galvanized brick reinforcement 150mm wide built horizontally into brickwork in foundations. (Provisional)  Plastering  Use a (1:3) cement mortar mix to plaster the interior side	Excavate in earth not exceeding 2m deep for a septic tank. including trimming sides, levelling and ramming bottoms and deposit in spoil heaps for later re-use or cart away.  But to hard rock, use a specialized machine and cut a concrete roadway, excavate a trench and lay a water pipe.  Imported fill  Imported G8 filling, selected and supplied by the Contractor, including depositing in layers not exceeding 150mm thick and compacting to 93% modified AASHTO dry density under solid floors.  Masonry  Use a common brick, lay it in stretcher bond in a 1 brick wall from the concrete base to the top  Brick force  Galvanized brick reinforcement 150mm wide built horizontally into brickwork in foundations. (Provisional)  Plastering  Use a (1:3) cement mortar mix to plaster the interior side m2

6	Concrete		
	Reinforced Concrete mix (1:2:2) for a (floor) with a strength of 25MPa (19mm stone) in concrete base and on roof top.	m3	12
	Reinforced Concrete mix (1:2:2) for a roof top with a strength of 25MPa (19mm stone) in concrete base and on roof top.	m3	12
7	Manhole covers		
	Supply and fit heavy duty manhole covers with a double seal to all tops of the manholes, size: 450 x 600mm wide.	No.	3
8	Formwork		
	Use shatter boards, and make a formwork, including 100mm diameter poles at 1.2mm centers, to support underneath.	m2	100
9	Soakaway		
	On the outlet of the septic tank, we always allow for soakaways for a septic tank to be able to discharge the liquids using the round cable stones, distance 3 m	m3	6
10	water supply		
	Supply, and lay a class 16, 22mm HDPE pipe on the trenches, connect it to the existing borehole, and feed the existing tank fo it to supply the ablutions, this include all the necessary fittings.	m	70
SUB- TOTAL			
VAT 15%			
TOTAL INCL. VAT.			

Yours in service

M Nyali

Project Manager(CIEG): Facilities and Maintenance Date: ...\\$/.02/2022