

Ingwe TVET College



Enquiries: A. Madukuda amadukuda@ingwecollege.edu.za

Tel:039 940 2142

ADVERT

BID DESCRIPTION	BID NO	CLOSING DATE	COMPULSORY BRIEFING SESSION	ENQUIRIES	
DRILLING, TESTING AND EQUIPPING OF NEW BOREHOLE FOR NGQUNGQUSHE CAMPUS	INGWE/065/2022	DATE: 29 July 2022	TIME: 10H00AM VENUE: INGWE TVET COLLEGE (NGQUNGQUSHE CAMPUS) DATE: 26 JULY 2022	TECHNICAL:MR. HANISE TEL: 039 940 2142 SCM:MS MADUKUDA TEL: 039 940 2142	A

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 hand delivered before 12H00pm at Ingwe TVET College, Mount Frere Administration offices at the reception area or email to amadukuda@ingwecollege.edu.za

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
- Full 2022 CSD report (Central Supplier Database)
- Certified BBBEE certificate or Sworn affidavit
- A company municipal statement of account that is not older than 3 (three) month or company Lease Agreement or Affidavit from SAPS stating that the bidder is not obliged to pay municipal rates or a letter from a ward councilor confirming company address. CIDB grading 1SO or higher
- Joint Ventures to attach: JV Agreement, Consolidated BBBEE certificate and letter of Signatory
- Completed SBD 4 as per PFMA SCM Instruction No. 03 of 2021/22 effective from 1 April 2022, the revised SBD 4 must be fully completed and signed. SBD 8&9 are repealed (no longer required). Failure to submit as instructed will lead to the bids being declared non - responsive. Bidders must download the revised SBD 4 from the College website or National Treasury 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.
- No quotations will be considered from persons in the service of the state.
- Failure to comply with these conditions may invalidate your offer.

NB: BOQ ATTACHED

EVALUATION CRITERIA

This bid will be evaluated in two stages:

Stage 1: Functionality (attached)

Stage 2: Price and Preferential Point system

NB: All bidders should at least obtain a minimum of 60% in stage 1 (functionality) in order to qualify for stage 2 (price and preferential point system)

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

Price B-BEE status level of Contribution-

80 point 20 points

BBBEE Points Breakdown:

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

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

5090

Yours faithfully

SIGNATURE

Published on: 22 JULY 2022

FUNCTIONALITY	REQUIRED EVIDENCE	WEIGHT	MAX
1.Experience			(1- 5)
(a) Number of clients (contactable references	or list of similar projects that the bidder has succ		
past three years.	or list of similar projects that the bidder has succ	essfully unde	rtaken in
5 or more clients with reference letters			
3 - 4 clients with reference letters	A minimum of at least two reference letters		5
2-3 clients with reference letters	from satisfied previous clients that have		4
was war to refer the left ers	been serviced in the past five years should		
	be provided; the submission must be on the relevant client's letterhead and signed. Contact details of clients should be also provided.	40	3
0 - 1 clients with reference letters			
	NB: 0 points will be claimed where		
	submitted clients/ references cannot be		•
	contacted.		0
2. Expertise	- Samuelou.		
a) Project Leader experience, and relevant qua			
and relevant que			
or more years' experience and qualifications	Attach CV and qualifications of the Project		
oxpenence and qualifications	Leader, including certified copy of an		5
to 4 years' experience and qualifications	Identity Document showing at least two	20	9
to 3 years! experience and qualifications	years' experience in leading similar projects	20	4
to 3 years' experience and qualifications	and the project team. The Project leader		
to I years' experience	must be a registered Plumber and a trade		3
to 1 years' experience and qualifications	test certificate must be attached.		
	and the most be allached.		0
	NB: 0 points will be also		
	NB: 0 points will be claimed where the		0
Methodology / Project Implementation Pla	above is not attached and submitted		
ethodology and approach as 5 "			TO THE REAL PROPERTY.
ethodology and approach are fully adequate meet the requirements of the assignment	The least of sources led delivery	10	F
ethodology and approach cover minimum quirements	discrepance indicating targets and time		5
adequate methodology and approach	frames per Key milestone of the project and ability to reach and exceed the		2
and approach	set targets.		
			0
			0

DRILLING, TESTING AND EQUIPPING OF NEW BOREHOLE FOR NGQUNGQUSHE CAMPUS BID NO: INGWE/065/2022

		90	450
OTAL			0
lo proof of own Rig or letter from subcontractor			2
3. Resources / tools Dwn Drilling Rig, Testing Rig & equipment's etter/Intent of supply from drilling subcontractor	A proof that the service provider has its own rigging / drilling machine, OR a letter that confirms the service provider will subcontract the part of the work to a certain drilling company.		5



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

Bills of Quantities

<u>Drilling, Testing and Equipping of a new Borehole for Ngqungqushe Campus.</u>

Item	Description	Unit	Qty.	Data	1.
3.	Drilling & Chasing	Offic	Qty.	Rate	Amoun
	- Timing & Oliasing				
3.1	Site establishment				
3.2	Mobilization and set up of plant at first borehole	Item			
3.3	Inter borehole moves	Item			
3.3	De establishment from eite of the	Item			
3.4	De establishment from site of the given drilling batch	Item			
3.5	The state of the s	Itom			
3.6	The policination of the po	m	150		
-	Ordex / symmetric drilling 155mm	m	40		
4.	Casing Sumula D. II	- 111	40		
	Casing: Supply, Delivery and Installation				
4.1	steel casing – 165 mm				
1.2	Supply & install threaded 127	m	150		
1.3	Supply & install threaded 127 mm PVC Casing including cap. Ordex casing 194mm	m	40		
	Reaming	m	40		
	- Country	m	60		
.4	Formation stabilizor includio		00		
.5	Formation stabilizer, including supply, delivery and installation Concrete Collar, Complete Per Borehole	kg	120		
.6		No.	1		
.7	Borehole Disinfection, Complete Per Borehole Borehole Protection, Complete Per Borehole	No.	1		
.8	Borehole Protection, Complete Per Borehole Borehole Marking Complete Per Borehole	No.	1		
1000	Borehole Marking, Complete Per Borehole Site Finishing, Complete Per Borehole	No.	1		
.10	Site Finishing, Complete Per Borehole	No.	1		
	data recording, logging and reporting, complete per borehole borehole development	No.	1		
	The do velopine in	No.	1		
	standing time rate	140.			
	Subtotal: Drilling & Casing				

5.	Yield And Water Quality Testing		
5.1	Testing supervision		
5.2	Initial establishment (first establishment)	Sum	
5.3	de-stablishment	Sum	
5.4	Multi rate step tests (Less than 101 (a)	Sum	
5.5	Multi rate step tests (More than 10 L /s)	Hour	
5.6	Constant discharge test (Less than 10L /s)	Hour	
5.7	Constant discharge test (More than 10 L / s)	Hour	
	indigo test (More than 10 L/s)	Hour	

5.9	Recovery measurements when testing less than 10 L / s	Hour	
5.10	removal and reinstallation	No	
5.11	water quality testing (chemistry & highering)	No	
	my di diddical di dilatify report compileties	No	
	Sub-Total Yield And Quality Testing	Sum	

6.	Borehole Pump, Equipping And Reticulation			
6.1	Treffelling, Supply & Install 32mm LIDDE			
6.2	Supply, Install 3 Phase Submorphile Demon 2 11	m	50	
6.3	Cable Supply (offine X 4 Core) & Connection T	No.	1	
6.4		m	200	-
3.5	Install Electrical Control Panel Box, Complete Marie	No	1	
	Sensor Protection / Switch, Arrestors, Circuit Breakers, Earthing	No	1	
6.6	Borehole cage: supply and install 1000 m diameter standard pre	Nia	,	
.7	Electrical compliance certificate (COC)	No.	1	
	Sub - Total for Equipping & Certification	Item	1	

7.	Water pipe reticulation & storage connection			
	Site Clearance			
7.1	(a) Clear vegetation and trees of girth up to 1m			
	gottation and trees of girth up to 1m	m	10	
7.2	(b) Remove topsoil (150 mm depth)			
		m ²	30	
7.3				
	with min cover of 800mm, over and up to:			
7.4	0.0 1.5m			
7.5	extra – over item for			
7.6	(a) Intermediate Excavation			
	=//ouvalion	m ³	12	
7.7	(b) Hard rock excavation			
_		m ³	8	
8	Supply & Install : Water Tank and Stand			
8.1	Supply & Install pipe markers			
8.2	supply and Erect cable Markers	No.	20	
	The same stable warkers	No.	20	
9	HDPE Pipes & Fittings			
9.1	Supply lay had and test the City			
	supply, lay, bed and test the following HDPE type IV pipes			
	(3011110 to 0/100 0.03 - hart 7: 1000 one on all 1400 to			
9.2	and following diameters and class			
	(c) 40 DN Class 10	m	200	
9.3	(d) 40 DN Class 12	111	200	
	(d) 40 DN Class 12	m	50	
10.	Connection to Existing storage tanks & Testing		30	
	Connection to Existing storage tanks o Tastin			

Sub-total (water pipe & storage connection, Water tank and stand, HDPE pipes)

Sub - total	
Drilling & Casing	R
	R
Yield And Quality Testing	
	R
Equipping & Certification	R
water pipe & storage connection, Water tank and stand, HDPE pipes)	
	R
Sub – Total	R
/at @ 15%	
	R
otal (R)	R

- Hamm 20 - 07 - 30-		

(Facilities / Maintenance)