

Ingwe TVET College



Enquiries: A. Madukuda

Tel:039 940 2142

Ext 179

#### **ADVERT**

BID DESCRIPTION	BID NO	CLOSING DATE	ENQUIRIES
SUPPLY AND DELIVERY OF ELECTRONICS EQUIPMENTS FOR NGQUNGQUSHE CAMPUS	INGWE/059/2023	DATE: 31/05/2023	TECHNICAL: MR. S. JOZANA TEL: 039 940 2142 SCM: MS. A. MADUKUDA 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 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 SARS TAX Compliance status with PIN.
- Updated CSD (Central Supplier Database) 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 ward council letter confirming the proof of address for the company for non - rates paying areas or
- Joint Ventures to attach: JV Agreement 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 SBD 8&9 are repealed (no longer required).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
- 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.
- Only quotations sent to the above-mentioned e-mail address will be accepted.

### **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.

Specific goals

20 points

SPECIFIC GOAL POINTS BREAKDOWN

SPECIFIC GOALS	PREFERENCE POINTS ALLOCATED OUT OF 20	DOCUMENTATION TO BE SUBMITTED BY BIDDERS TO VALIDATE THEIR CLAIM FOR
Black ownership: An EME or QSE which is at least 51% owned by black people		POINTS     ID Copy     CIPC (Company registration)     CSD report (the ownership status of the 2 documents must correspond to be awarded points)
Women ownership: An EME or QSE which is at least 51% owned by women	4	ID Copy     CIPC (Company registration)     CSD report (the ownership status of the 2 documents must correspond to be awarded points)
Youth ownership: An EME or QSE which is at least 51% owned by youth. (Up to 35 years of age)	4	<ul> <li>ID Copy</li> <li>CIPC (Company registration)'</li> <li>CSD report (the ownership status of the 2 documents must correspond to be awarded points)</li> </ul>
Disability: An EME or QSE which is at east 51% owned by people with disability	2	<ul> <li>ID Copy</li> <li>CIPC (Company registration)</li> <li>CSD report (the ownership status of the 2 documents must correspond to be awarded points)</li> <li>Medical certificate</li> <li>SASSA registration or confirmation of disability from a relevant authority.</li> </ul>
Instrict municipality, Alfred Ndzo District lunicipality, and the Joe Gqabi District lunicipality		<ul> <li>Municipal rates account OR</li> <li>Letter from councilor confirming residence or Lease Agreement</li> </ul>
on submissions		<ul> <li>No points will be claimed if the bidders failed to submit the required documents</li> </ul>

SIGNATURE

Published on: 24 May 2023

<sup>&</sup>quot;On the 04 November, the minister of Finance gazetted new Preferential Procurement Regulations (2022 Regulations) under the Preferential Procurement Policy Framework act, 2000 (PPPFA), this was aimed at aligning the regulations to the February 2022 Constitutional Court judgement. That judgement ruled that the Minister exceeded his powers in prescribing the 2017 Regulations. The Public Procurement Bill is being finalized, which will empower the Minister of Finance to set preferential procurement, the 2022 Regulations repeal the 2017 Regulations and take effect on the 16 January 2023"



Ingwe TVET College



Enquiries: Y Bikitsha wbikitsha@gmail.com Tel: 039 940 2142 Ext.317 Fax: 0865708021

## REQUISITION FOR ELECTRONIC EQUIPMENT

TEM RQUISITIONED	SPECIFICATION	IQUANTITY
Solder iron	35 Watt with 1.5 mm tip	115
Adjustable soldering station	teller, WECP-20	110
Analogue oscilloscope	0-20 Mhz	5
Function generator	PHY 111	5
Power supply	Adjustable 0-30V regulated	10
Programmable Logic Controller	Siemens (logo) 4 digital inputs and	29
	analogue output 12V or24 V	- Co
PLC power supply	24 V/ 2 amps	10
electronics trainer	Analogue	10
Electronics trainer	Digital	10
lectronics trainer	Transducers	10
FESTOPLC Handling station Training kits	utilizes Industrial handling components. Controlled by Festo PLC to intermediate positions. A flat linear cylinder with erdposition detection sexes as the liting cylinder for the Zaxis. A modern pneumatic lines gripped is mounted omthe lifting cylinder. The optical sensor integrated into the law of the tripper recognizes the workpieces	2
ESTO PLC Training kit PLC Applications — LabVolt Series	PLCs and of the studied applications.  —Traffic Lights  —Electro-Pneumatics  —Electro-Mechanical-	2

 $Ingwe\,TVETCollege\,-Requisiton\,\, oelectronics\,tools$ 

Joseph Course	circuits found on this board	5
C Fundamentals course	and Full-wave/Motor	
	SCR AC Gate and UJT Half-wave	
	SCR DC Gate Half-wave and Full- wave	
	Triac AC Power Control	
	Silicon Controlled Rectifier (SCR)	
	Driver	
	circuit blocks:	
hyristors and Power Control Circuits module	4-Bit Comparator The system contains the following	5
	4-bit Adder Synchronous Counter	
	4-bit Shift Register Asynchronous Ripple Counter	
	Pulse Generator nput Signals	
	Clock	
Digital Circuit Fundamentals 1	JK Flip-Flop and XOR/XNOR  I must have the following:	5
	D-type Flip-Flop Data Bus Control	
	Set/Reset Flip-Flop TFL/CMOS Comparison OR/NO	R
	Tri-State Output AND/NAND	
	nput Signals Open Collector	
Training Kit	Clock	
Digital Logic Fundamentals Training kit	menu,50 MHz bandwidth The circuit board contains the	5
Oscilloscope	display Multi-language, on-display	
The Dual-Trace Digital Storage Oscilloscope	Color, 17.8 cm (7 in) liquid crystal	5
	-Level Process Control -Bottling Process	
	DC or stepped motor —Wind Turbine	

	nclude:	
	Batteries	
	Switches	
	Ohm's Law	
	Series Circuit	
	Parallel Circuit	
	Series-Parallel Circuit	
	Power	
	Linear/Non-Linear Variable	
	Resistor	
	Voltage Divider	
Festo Wind Turbine Demons	Voltmeter/Ammeter/Ohmmeter	
kit	amenia mind fri hine wodiled	to 5
	display the main internal	
	components. The wind turbine ha	
	afixed-pitch, three blade rotor that	4
	and price practice of the	at
Roof Hook Uni 24	s directly coupled to the generate	The state of the s
Roof Hook Schneifer O	SD 0034	50
	SD 0037	50
Double Flange M8	SK 0115	50
Double flange top	SK 0019	50
Counter Clamp Kit	includes Inter Clamp, Tilt-in Module	100
Dalles	& Socket Head Screw 40 mm	
Rail 50mm x 30mm	6000 mm	10
Rail Splice Kit	includes 200mm rail splice &	5
	socke head screw M8x25.	
	Cleam anodized aluminium.	
Diren	Motorised school bell 230 V AC	2
Solar off grid inverter	SMA SOCOLT sunnyboy	2
Roof hook bolt aluminium	M8 x200 mm long	
	THE VIEWS THILL WIND	50

Passive infrared	Outdoor sensor	2
Passive_infrared	indoor sensor	
Readswitch	Magnetic 500mA reed switch	20
Keypad encoder switches	4x8 keypad encoder	8
Wheatsone bridge	The tropped offoods!	5
Load cell strain gauge	0-2 bars 24v dc	
Linear variable differential	ELECTRICAL	5
transformer	Linearity:0.3% FS	5
	Excitation: 10 to 24 Vdc regulated	
	Energizing Current at 10 Vdc:	
	LD400-1 (10mA); LD400-2.5 (10	
	mA); LD400-5 (13 mA)	
	Response Time: 100 Hz for-3db	
Infrared transmitter	Any sutaible 12V or 24 V	5
Infrared receiver	7	5
Inductive sensor	Magnetic Position Sensors	
Capacitive sensor	drive frequency of 1 MHz, the	8
	minimum thickness of some	0
	commonly used target materials	
	s as follows:	
	ron-0.6 mm	
	1011-0.6 11111	
	Stainless Steel-0.4 mm	
	0.5 (1811	
	Copper—0.2 mm	
	Aluminum—0.25 mm	
	Proper & Comme	
	Brass—1.6 mm	
VC pipe	22mmnva pina va ta daga	
	22mmpvc pipe up to 100mm long	20
lagnet wire	Andrew Co. Co.	20
Magnet		50
	permanets with diameter	
	10-25mm and thickness of	
CHORO devel	between 2,5-4mm	
quare dowels lound dowels		25
Vashers		25
VC pipe		50
- O Pilvo	100mm in diameter 2000mm length	10
c motor kits	101/	
c motor kits	0.437	00
opper transformer		00
opper transformer	0.5 mm laminated wire	00

Magnets	U shape, bar	100
Thermistor	Ptc	100
Thermistor	Ntc	100
Push button	1 pole on-off switch	100
	momentary miniature push button, panel mount	

Signed bylecturer: Name: Y. BKITSHA Date 18/02/2021 Signed by HOD: Name: M&A ISHANE B. Date: 18/08/2021 Signed by: Campus Manager Name MGUSHELO PS Date 18/02/2021