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REQUEST FOR QUOTATION

RFQ NO: KHC/RFQ/33/2025

RFQ NAME: ELECTRICAL WORKSHOP EQUIPMENT AND FITTINGS

Specification Enquires: Mr. M Ndinisa

Contact Details: 047 401 6400 or 047 401 9824

SCM Queries: Mr. N Mlokoti Contact Details: 047 401 6400

REQUISITION SPECIFICATION

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ITEM		QUANTITY
1	Coc task 1 & task 2 training And construction panel rigid twin a frame	4
	with work trays. To allow Students to construct and build.	
	Pcv/steel conduit wireways to wire A variety of domestic components	
	found in a domestic and industrial Installation. Set includes - Complete	
	db board, components, pvc, Conduit, bosal - galv conduit and Various	
	conduit accessories to complete a number of variations of Circuits	
	features include design & Wire / wiring type training panel - Panel	
	allows for complete circuit wiring - all component & circuit Conn made	
	via components - Supplied complete with wiring Diagram & user	
	manual - includes power coated rigid work beach & backing boards.	_
2	Relay / alarm training panel- exercise ec- 1 (abcde). Features Include, -	2
	fault finding type, Training panel - prewired main & Control circuit - test	
	points. Included where required - Switched faults are activated via Lockable fault enclosure electrical lock out via isolator C/w 2m mains	
	conn cable. Components mounted to electrical grade board - cnc	
	engraved. Component & connection labelling supplied complete with	
	wiring. Diagram & user manual – excludes Applicable motor / load -	
	includes workstation c/w nonslip worktop & motor load mount.	
3	Slipring "hoist" slip ring ac Fwd- re training panel – controlled Via 3 step	2
	(north - south) type Joystick hand controller. Features Include - fault	
	finding type Training panel prewired main & Control circuit - test points	
	included where required - Switched faults are activated via lockable	
	fault enclosure electrical lock out via isolator cm 2m mains conn cable -	
	components mounted to electrical Grade board - cnc engraved	
	component & connection labelling - supplied complete with wiring	
	diagram & user manual – includes applicable motor / load- includes	
	workstation c/w non slip worktop & motor / load mount.	
4	Fully - automatic star / delta / fwd / rev training panel – timer Control	2
	features include - fault finding type training panel, prewired main &	
	control circuit test points included where required - switched faults are	
	Activated via lockable fault. Enclosure - electrical lock out via Isolator	
	c/w 2m mains conn cable - Components mounted to electrical Grade	
	board - cnc engraved component & connection labelling- supplied	
	complete with wiring Diagram & user manual – includes Applicable	
	motor / load - includes workstation c/w nonslip worktop & motor / load	
	mount.	
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5	Plc (delta) control - Automatic "star - delta / fwd – rev Control training panel. Controlled Via programmable logic Controller. Set includes - Software, data cable & plc. Features Include - fault finding type training panel - prewired main & Control circuit - test points Included where required - Switched faults are activated via Lockable fault enclosure electrical lock out via isolator cm 2m mains conn cable - Components mounted to electrical Grade board - cnc engraved component & connection labelling - supplied complete with wiring diagram & user manual – includes Applicable motor / load – includes workstation cw nonslip worktop & motor / load mount.	2	
6	Supply, delivery, assemble and fittings		

Important information:

Mandatory Requirements

To be submitted with your quotation:

- 1. Valid SARS Tax Clearance Certificate or Pin
- 2. Central Supplier Database Registration proof (all report pages, not summary report)
- 3. Copy of company registration certificate
- 4. Completed Supplier Declaration Form (SBD 4), (obtainable on the website).

Technical Mandatory Requirements

1, Certificate of Compliance (CoC)

Note: Please be advised that the Certificate of Compliance (CoC) is a mandatory document to be submitted upon completion of the project. This certificate must confirm that all work carried out complies with relevant industry standards and applicable regulations.

Additional Requirements

- 1. Completed SBD 6.1 Preferential Points Claim Form, (obtainable on the website).
- 2. Certified copy/ies of ID of director(s) (not older than 6 months certification)

Submission Guidelines

- Email quotations and compliance documents to: nmlokoti@khc.edu.za

- Closing Date: 08 August 2025

- Closing Time: 11:00am

Important Note

No late submissions will be accepted.