



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

ITEM	FULL DESCRIPTIONS	QUANTITY
1	Coc task 1 & task 2 training And construction panel rigid twin a frame 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.	4
2	Relay / alarm training panel- exercise ec- 1 (abcde). 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 – excludes Applicable motor / load - includes workstation c/w nonslip worktop & motor load mount.	2
3	Slipring "hoist" slip ring ac Fwd- re training panel – controlled Via 3 step (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.	2
4	Fully - automatic star / delta / fwd / rev training panel – timer Control 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.	2

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.