



## REQUEST FOR QUOTATIONS – UPGRADE THE EXISTING SUB DISTRIBUTION BOARD AT JKB

Kindly see the attached request for quote (RFQ). Quotations should be forwarded to quotations@bccollege.co.za.

TENDERERS MUST NOTE THAT WHEREVER THIS DOCUMENT REFERS TO ANY PARTICULAR TRADE MARK, NAME, PATENT, DESIGN, TYPE, SPECIFIC ORIGIN OR PRODUCER, SUCH REFERENCE SHALL BE DEEMED TO BE ACCOMPANIED BY THE WORDS 'OR EQUIVALENT.

Kindly submit the following REQUIRED documents when responding to the RFQ

- 1. Signed quotation (quotations not signed will be eliminated)
- 2. Latest declaration forms (SBD 4, 8 and 9), see attached on college website
- 3. Certified BBBEE certificate (0 points will be awarded for BBBEE certificates that are not certified)
- 4. Tax Clearance Certificate
- 5. CSD full report
- 6. Company Registration
- 7. Bank Confirmation Letter (not older than 3 months)
- 8. Quotations must be detailed as per specification
- 9. CIDB grading of 1EB or higher
- 10. Quotations must be submitted in the PDF format ONLY
- 11. All quotations submitted via email addresses other than the one listed above will not be considered.

## COMPULSORY BRIEFING SESSION: 11 NOVEMBER 2024 @ 10H00 AT JOHN KNOX BOKWE

Closing Date 15 NOVEMBER 2024 at 11h00 am. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED

043 704 9238 / 043 704 9241





: Whom it may concern From : Buffalo City TVET College Subject: Request for price quotation

: 04 November 2024

Buffalo City TVET College hereby calls for quotations from suitable electrical contractors registered with the Construction Industry Development Board with <u>1EB</u> or higher CIDB grading to quote for the work below:

Upgrading of existing sub distribution board at John Knox Bokwe Hall from single phase to 3 phase.

Number	Description	Unit	QTY
1	Disconnect and remove the existing electrical cable from the nearest Kiosk.	Item	1
2	Installation of a 16mm 3-phase cable from the nearest Kiosk to Sub DB at hall. (Contractor to trench through 15m of grass area, surface mount on wall to reach the ceiling until the sub DB area)	M	50
3	Replace the existing single phase breaker with a 3 phase 80 Amp breaker on Sub DB	Each	1
4	Rewire the sub DB including balancing of phases accordingly	ltem	1
5	Supply of CoC	Item	1

NB: SITE VISIT REQUIRED ON 11 NOVEMBER 2024 @ 10:00 am

**VENUE: JOHN KNOX BOKWE CAMPUS - NU 1 MFAXA STREET MDANTSANE** 

W. Nombembe

**Procurement Dept** 

Head of Admin





S. Jane Campus Manager 04-11-2024

Date

B. Timothy SCM: Manager

Data