



## REQUEST FOR QUOTATION: ELECTRICAL ASSESSMENT

Kindly see the attached request for quote (RFQ). Quotations should be forwarded to weziwe@bccollege.co.za; cc: zimkhitha@bccollege.co.za

Kindly submit the following REQUIRED documents when responding to the RFQ

- Signed quotation ( quotations not signed will be eliminated)
- Declaration forms (SBD 4, 8 and 9)
- Certified BEE certificate ( 0 points will be awarded for BEE certificates that are not certified)
- Tax Clearance Certificate
- CSD report
- Bank Confirmation Letter (not older than 3 months)

N.B .Compulsory site briefing will be held on 24 March 2022 @ 10 Am;

Address: Cnr Lukin & King Street (East London Campus)

**East London** 

5201

Closing Date: 01 April 2022 at 12:00 Pm. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED

Enquiries: Ms Weziwe Gwabavu / Zimkhitha Jikwana

043 704 9241





To: Whom it may concern

From: Buffalo City TVET College

Subject: Request for price quotation

## 14 March 2022

Kindly find Buffalo City TVET College's specification below for the appointment of a suitable Electrical Engineer to conduct an assessment as per the details below:

BACK UP GENERATOR			
Campus / site	Scope of works		
<ul> <li>East London Campus</li> <li>St Marks Campus</li> <li>Belgravia Hostel</li> <li>Gloucester Hostel</li> </ul>	<ul> <li>Provide a priced quotation to conduct an electrical assessment on the electrical demand to determine the appropriate backup power(size) solution required and:</li> <li>Assess the current electrical connections to</li> </ul>		
<ul> <li>King Street Site</li> </ul>	accommodate the required backup power connectivity cabling.  • Quantify the required material and equipment • Conduct costing for the desired equipment.		
Certificate of Compliance			
Campus / site	Scope of works		
<ul> <li>East London Campus</li> <li>St Marks Campus</li> <li>John Knox Bokwe Campus</li> <li>Belgravia Hostel</li> <li>Gloucester Hostel</li> <li>King Street Site</li> </ul>	<ul> <li>Provide a priced quotation to conduct an electrical assessment on all electrical components in order to determine an appropriate specification in preparation to render all BCTVET buildings electrical compliant (CoC)</li> </ul>		

Specification and	Proportion of fee	R8 000 000Total
Functionalities Requirements		Amount (VAT Excl)
Stage 1 : Inception	5%	
Stage 2 : Concept and Viability	15%	
Stage 3 : Design Development	20%	
Stage 4 : Documentation and	20%	
Procurement		
Stage 5 : Contract	35%	
Administration Inspection		<u> </u>
Stage 6 : Close-out	5%	
Total	100%	





## Schedule A2 - Disbursements

No	Activity	Unit	Quantity	Rate	Amount
1	Travelling (Vehicle only)	KM	1500	R	R
2	Travel Time Proven cost)	HRS	60	R	R
3	Printing, Typing, Binding, Progress reports.	Sum	20	R	R
4	Printing, Typing, Binding, close out reports	Sum	1	R	R .
		R			

Specifications and Administrative/	Quantity	Total (VAT Inclusive)
Functionalities Requirements		
Professional Engineering Consultancy Fee hourly rate	1	R
Professional Engineering Consultancy Fee project	1	R
Disbursements	1	R
Total Cost (Inclusive of VAT)	R	

## Requirements:

- 1. The service provider providing this service must be registered with ECSA (Engineering Council of South Africa) as a Professional Engineering Electrical Technologist with a minimum of 5 years proven industry experience with contactable references.
- 2. SBD 4, 8 & 9 with valid BEE and Tax Clearance certificate.

Kind regards

N.Ngxekana

A.D : Infrastructure

Date: 14/03/2021





Z. Chola

D.P (Corporate Services

Date: 1409 2027

S. Siwisa

AD : Procurement

Whiris

Date: 14/03/2022