



## **REQUEST FOR QUOTATIONS - HIRING OF GENERATORS**

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

- Signed quotation ( quotations not signed will be eliminated)
- Latest declaration forms (SBD 4, 8 and 9), see attached on college website
- Certified BBBEE certificate (0 points will be awarded for BBBEE certificates that are not certified)
- Valid Tax Clearance Certificate
- Updated CSD full report
- Company Registration
- Bank Confirmation Letter (not older than 3 months)
- Quotations must be a PDF document and detailed as per specification
- All quotations submitted via email addresses other than the one listed above will not be considered.

Closing Date 15 June 2023 at 12:00 Pm. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED

Enquiries: Ms Thembakazi Mati, must be sent via email 043 704 9280 / 043 704 9241





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

Date : 05 June 2023

Buffalo City TVET College hereby calls for quotations from suitable electrical Contractors for the hiring, installation, testing and commissioning of back up outdoor Diesel Generators.

## Terms of reference

Number	Description	Duration	QTY	Sites
1	150 KVA Generator	60 days	2	East London Campus
2	115 KVA Generator	60 days	1	St Marks Campus
1	60 KVA	60 days	1	East London Campus – D Block

## **Technical Requirements**

The technical requirements of the equipment are specified on the Bill of Quantities. Potential Bidders are requested to price on the Bill of Quantities provided. (Please see attachments)

Kind regards

N. Mgxekana

Project Manager :/Infrastructure

Date:

Z. Chol

DP : Corporate Service

Date: \_\_O

Z. Jikwana

Adting AD: SCM

Date:

## BILL OF QUANTITIES (BOQ) FOR SUPPLY AND INSTALLATION OF GENERATORS FOR BUFFALO CITY TVET COLLEGE

Supply, Installation, Testing and Commissioning of Standby Generator For East London Campus and Tarks Campus.							
5	SECTION. 1: Installation Diesel Generator Set including	Testing	and Co	mmission	ing		
Item	Description	Qty	Unit	Rate	Amount		
	•						
1	Supply, deliver, install, connect, test and commission the fully enclosed outdoor type Diesel Generator set (of 60 KVA, 115 KVA, 150 KVA & 150 KVA) including the cooling system, sound attenuation system (special care must be given to the attenuation as the units will be in Higher Education facilities - <75dB(A) at one meter from the set), under unit base fuel tank of 500 liters with full tank diesel fuel, fuel system,  Tank.stainless steel exhaust system cladded with stainless steel, weather proof painted 3CR12 Canopy and radiator louver, batteries and battery charger system and AMF control panel, including cabling & stainless steel cable supports from AMF panel to generator. Including  The supply and installation of a complete earthing system, Health and Safety Act warning signage's, all labels, legends, identification markings. 3 Phase, Diesel Driven Generating Sets, In All Weather Sound Attenuated Canopy. According to SPECIFICATION FOR DIESEL GENERATOR SYSTEMS 240-62772907	4	No				
2	1000 LITER STAINLESS STEEL TANK Oval Heavy Duty U Channel Chassis 2200 Kg Leaf Spring Suspension With 14" Wheels White Mags Single Axle 55mm Round 5 PCD Square Braked Axle Global Coupler Handbrake And Dampener Jockey Wheel 55 Round Single Wheel Flicker, Brake ,Park Lamp And Lic Light X 2 Yellow Tape All Round With Reflectors. Unit. Tow hitch on trailer to be made to fit to College vehicles. Lockable mechanism must be installed.	1	No				
	40V 45 LDM Discal Kassassa Duran	<u> </u>	Cook				
3	12V 45 LPM, Diesel ,Kerosene Pump	1 1	Each Each	1			
5	Aluminum, All Purpose Import Nozzle  4.5 Kg Fire Extinguisher With Heavy Duty Bracket	2	Each	1			
6	Spare Wheel 14 "	1	Each	1 1			
	Spare Wheel 14	<del>                                     </del>	Lacii	1	<del></del>		
tal for Sec	ction 1 (Carried Forward to Summary)	L					
ECTION 2	CABLE INSTALLATION AND TERMINATIONS (once of	f Instal	lation)				
				<u> </u>			
ltem	Description	Qty	Unit	Rate	Amount		
7	35mm <sup>2</sup> 4 Core Armored ECC Cable (EL Campus A-B)						
	Terminations	2	Each				
	Supply	30	М				
		+	м	<del>1</del>			
		30	IVI	1 1			
8	Install	30	I M				
8	Install 35mm² 4 Core Armored ECC Cable (ADM Centre)	30					
8	Install		Each M				

1			1	
35mm <sup>2</sup> 4 Core Armored ECC (ST Marks Campus)				
Terminations	2	Each		
Supply	30	M		
Install	30	М		
35mm² 4 Core Armored ECC (EL Campus D Block)	2	Each		
Terminations	30	M	1	
Supply	30	М		
Install				
ection 2 (Carried Forward to Summary)	T			
Installation Diesel Generator Set including Testing				
CABLE INSTALLATION AND TERMINATIONS	-			
	1			
	Terminations Supply Install  35mm² 4 Core Armored ECC (EL Campus D Block) Terminations Supply Install  action 2 (Carried Forward to Summary) Installation Diesel Generator Set including Testing	Terminations 2 Supply 30 Install 30  35mm² 4 Core Armored ECC (EL Campus D Block) 2 Terminations 30 Supply 30 Install 30	Terminations  Supply  Install  30 M  Install  35mm² 4 Core Armored ECC (EL Campus D Block)  Terminations  30 M  Supply  Install  action 2 (Carried Forward to Summary)  Installation Diesel Generator Set including Testing  CABLE INSTALLATION AND TERMINATIONS  Supply  Installation Diesel Generator Set including Testing  CABLE INSTALLATION AND TERMINATIONS	Terminations 2 Each Supply 30 M Install 30 M  35mm² 4 Core Armored ECC (EL Campus D Block) 2 Each Terminations 30 M Supply 30 M Install 30 M Install 30 M Install 30 M Install 30 M