



REQUEST FOR QUOTATIONS

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

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)
- Tax Clearance Certificate
- CSD full report
- Company Registration document
- CIDB Grading 1GB or higher
- Bank Confirmation Letter (not older than 3 months)
- Quotations must be detailed as per specification
- All quotations submitted via email addresses other than the one listed above will not be considered.

Please Note: Compulsory Briefing Session: 8th August 2023 at 10h00 at King Street Site

Closing Date: 14 August 2023 at 11h00am. No late or hand delivered documents will be accepted. ONLY EMAILED DOCUMENTS WILL BE ACCEPTED





Specification for Windows and Burglar bars at King Street.**CIDB Grading 1GB or Higher (Attach Certificate)**. Date: 22/06/2023

No	Item	Description	Unit	Quantity
FIRST	FLOOR KITCHEN			
1	Windows	 Remove the existing wooden window frame (2100 x 700 mm) 	Each	1
		 Dissemble and remove an existing wooden cabinet. 	Each	1
		 Replace with natural silver aluminium window (2100 x 700 mm) (6.3mm safety glass) 	Each	1
		• Install an obscure glass ((6.3mm safety glass)	Each	1
		Reassemble the wooden cabinet unit.	Each	1
Venue	R11	reassemble the wooden cashiet unit.	l .	
2	Windows	Remove the existing steel case window (1000 x 700 mm.)	Each	2
		Replace with Natural silver aluminium window (1000 x 700 mm).	Each	2
Recep	tion area		•	
3	Windows	Remove the existing wooden frame window (1250 x 1250mm)	Each	2
		 Replace with natural silver aluminium window (100 x 700mm) (6.3mm safety glass) 	Each	2
	Doors	Remove the existing timber door and frame	Each	1
		 Replace with aluminium standard size door and frame (2040 x 817mm) 	Each	1
	Burglar	Remove the existing door burglar guard (2040 x 1030mm)	Each	1
		 Replace with new retractable burglar guard (2040 x 1030 mm) at the Reception 	Each	1
		Remove the existing steel window burglar (1250 x 1250mm)	Each	2
		Replace with aluminium window burglar guards (1250 x 1250mm)	Each	2
Grour	nd floor Staff Toil	<u> </u>		
4	Windows	 Remove the existing wooden frame window (950 x 600mm) 	Each	1
		Replace with natural silver aluminium window (950 x600mm)	Each	1
Groui	nd floor Student		1	
5	Windows	Remove the existing wooden window frames (1000 x 700 mm)	Each	5
		 Replace with natural silver aluminium windows (1000 x 700 mm) (6.3mm Safety glass) 	Each	5



Venue	A3			
6	Windows	 Remove the existing wooden window (1250 x 1250 mm) 	Each	2
		 Replace with natural silver aluminium window (1250 x 1250 mm)(6.3mm Safety glass) 	Each	2
		Remove the existing double timber door (2030 x 1025mm)	Each	1
		Replace with natural silver aluminium double door (2030 x 1025)	Each	1
,	Burglar	Remove the existing door burglar guard (2040 x 1030mm)	Each	1
	Burglar	 Replace with new retractable burglar guard (2040 x 1030 mm) 	Each	1
	Burglar	 Remove the existing steel window burglars (1250 x 1250mm) 	Each	2
	Burglar	 Replace with aluminium window burglar guards (1250 x 1250mm) 	Each	2
Comp	uter Lab	The state of the s		
7	Windows	 Remove the existing steel case window (1500 x 1300 mm). 	Each	1
		 Replace with natural silver aluminium window (1500 x 1300 mm) (6.3mm Safety glass) 	Each	1
		 Install aluminium window burglar guard (1500 x 1300) 	Each	1
Simula	ator Room			
8	Windows	 Remove the existing wooden frame window (200 x 500mm) 	Each	1
		 Replace with natural silver aluminium window (200 x 500mm) (6.3mm Safety glass) 	Each	1
		 Remove the existing round 1000mm steel case window frame 	Each	1
		 Replace with natural silver round 1000mm aluminium window (6.3mm safety glass) 	Each	1
Store	room			
9	Door	 Remove the existing timber door (2030 x 810mm) 	Each	1
		 Replace with new meranti solid timber door size 2030 x 810 mm 	Each	1
Venue				
10	Burglar	Install retractable door burglar guard	Each	1
Exter	nal Venues			
11	Burglar	 Install new aluminium window burglar (1500 x 1000mm) 	Each	1
		 Install new aluminium window burglar (1300 x 1100mm) 	Each	1
	Burglar	Install new aluminium door burglar guard (2030 x 810mm)	Each	1

N.B: Site Compulsory Briefing requested.



N. Ngxekana

Project Manager: Infrastructure

Z. Chola

DP : Corporate Services

Z. Jikwana

Acting AD : SCM

27/07/2023

Date

27/07/2023

Date

Date