

16 October 2025

ERRATUM

(RFQ No. 6589/20/10/2025)

Request for Quotation (RFQ) for the building façade renovations at the CSIR Pretoria, Scientia Campus

On Friday, 03 October 2025, the Council for Scientific and Industrial Research (CSIR) invited bidders to submit quotations for the above-mentioned RFQ which was closing on, 20 October 2025.

The CSIR appreciates your interest in responding to the Request for Quotation.

Please note the following changes in the advertised tender document:

- 1. We have added line-item number 15, Removal of the existing burglar bars.
- 2. We Have added line-item number 16, Re-installation of the existing burglar bars.

Note: Please see the revised pricing Schedule Below:

Annexure B

Pricing Schedule

Item No	Description			Quantity	Unit Price
1	Prepare the exterior columns ,prime the columns,up			1325	R
	stands, beams with suitable high quality exterior primer				
	paint for best adhesion.				
2	Supply and re painting of the exterior columns ,up			1325	R
	stands,down stands,beams with Plascon or equivalent				
	Professional superior Satin Houri Grey paint (Code: Y4-				
	E2-E2) ExCo1/ExRo1 and ExCo2/ExR03.				
3	Removal of the damaged window putty, thoroughly clean			102	R
	the frame ,address any rust or damage and ensure the				
	surface is dry and primed with high quality suitable primer				
	paint for window frames.				
	Size of the window frames	Quantity			
	3.6m x 2.2m	48			
	3.6m x 2m	11			
	3.4m x 1.2m	6			
	3.3m x 400mm	6			
	2m x 350mm	6			
	3.6m x 3.3m	8			
	1.8m x 1.4m	5			
	3.5m x 500mm	12			
3	Prepare, supply and apply high strengt	h window putty	Each	102	R
	onto the existing windows and re paint the windows with				
	dark onyx water based enamel paint	1			
	Size of the window frames	Quantity			
	3.6m x 2.2m	48			
	3.6m x 2m	11			
	3.4m x 1.2m	6			
	3.3m x 400mm	6			
	2m x 350mm	6			
	3.6m x 3.3m	8			
	1.8m x 1.4m	5			
	3.5m x 500mm	12			
4	Removal of the existing window tint by softening the M ²			554	R
	adhesive , scrapping off the film and cleaning the glass				
	Size of the window frames Quantity				
	3.6m x 2.2m	48			

	3.6m x 2m	11	1		
	3.4m x 1.2m	6	-		
	3.3m x 400mm	6	-		
	2m x 350mm	6	1		
	3.6m x 3.3m	8	1		
	1.8m x 1.4m	5	1		
	3.5m x 500mm	12	-		
	o.om x odomin	12	<u> </u>		
5	Supply and re painting of the wind	ow frames with d	ark Each	102	R
	onyx water based enamel paint				
	Size of the window frames	Quantity	7		
	3.6m x 2.2m	48	-		
	3.6m x 2m	11	1		
	3.4m x 1.2m	6	1		
	3.3m x 400mm	6	1		
	2m x 350mm	6	-		
	3.6m x 3.3m	8	-		
	1.8m x 1.4m	5	-		
	3.5m x 500mm	12	1		
6	Prepare ,Supply and re painting of the		yith Foob	08	R
O				00	K
	dark onyx water based enamel paint, size of the louvers is 800mmx 600mm x 8				
7	Prepare ,Supply and re painting of t	he external electri	calFach	14	R
		light fittings with dark onyx water based enamel paint			
		size of the light fitting is 1.2m x 250mm x 14			
8	Prepare ,Supply and re painting of t		Each	24	R
	brackets for 24 Air-conditioning unit		Laon		
	existing colour of the paint				
9	Prepare ,Supply and re painting of	the steel element	t at	01	
	the main reception to match the e	the main reception to match the existing colour of the Each			R
	steel element ,size of the steel eleme	steel element, size of the steel element 8mx1mx1 and 8m			
	x 300mm x1 and 90mm round beam that support the				
	facade canopy				
10	Prepare ,Supply and re painting of the	parapet walls railir	ngs Each	Sum	R
	or balustrades with dark onyx water based enamel paint,				
	size of the balustrades is 96m excluding cross bars				
11	Allow for the supply ,installation ar	nd certification of	the Each	01	R
	scaffolding to access the high areas				
12	Prepare the window sill tiles and re p	ainting of the wind	ow M ²	97	R
12	sill tiles with Plascon dark onyx wate	•		51	
	, Window sill tiles to be painted are 96 and vary on sizes				
	of the window sill tiles 150mmx150r	•			
	or the window sill thes fourillix four	uu			Page 3 of 5

13	Provisional Sum (The Provisional sum is for the unforeseen work such as the replacement of the broken glass)			Each	R100 000	R100 000
14	Supply and installation of reflective one way silver			M ²	554	R
	window tint 88% glare rejection from the sunlight					
	Size of the windows	Quantity				
	3.6mx2.2m	48				
	3.6m x2m	11				
	3.4mx1.2m	6				
	3.3mx400mm	6				
	2m x350mm	6		1		
	3.6m x3.3m 8					
	1.8mx 1.4m	5		1		
	3.5mx500mm	12				
15	Removal of the existing burglar bars as per the below			Each	18	R
	measurements.					
	Size of the burglar bars		Quantity			
	3.6m x 2.2m		04			
	3.4m x 1.2m		02			
	2m x1.2m		01			
	2.1mx1.6m	01				
	1.2mx1.2m	01				
	3.5m x1.6m		07			
	1.8m x 800mm		02			
16	Re installation of the existing burglar bars as per the below measurements			Each	18	R
	Size of the window frame	S	Quantity			
	3.6m x 2.2m		04			
	3.4m x 1.2m		02			
	2m x 1.2m		01			
	2.1mx1.6m		01			
	1.2m x1.2m		01			
	3.5m x 1.6m					
	1.8m x 800mm		02			
	e (VAT Excl)					
VAT (15%	<u>%)</u>					
	0 /A - 1 D					
Total Price (VAT Incl)						

- 3. New Last date for submission of enquiries/clarifications Thursday, 23 October 2025 at 16:30.
- 4. New closing time and date Thursday, 30 October 2025 at 16:30

All other terms of the RFQ document remain unchanged.

The CSIR wishes to encourage you to submit a response to this tender, and to apologise for any inconveniences caused as a result of this erratum.

Enquiries may be directed to tender@csir.co.za (Please use RFQ number as subject reference)