

24 March 2023

ERRATUM

(RFQ NO: 6023/28/03/2023)

For the refurbishment of the existing deck at the CSIR building 39 ICC

On Monday, 13 March 2023, the Council for Scientific and Industrial Research (CSIR) invited bidders to submit proposals for the above-mentioned RFQ. The closing/submission date for the tender is Tuesday, 28 March 2023 at 23h59.

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

1. Please note the following amendments in the advertised tender document:

1.1 Amendments as per Erratum issued on 17 March 2023

1.2 Annexure B -Bill of Quanties

1.2.1. Item 2 replacement of Brazillian teak with Massaranduba wooden panels

1.2.2. Last item on BOQ -Allowance for health and safety file removed

1.2.3 Contigenty Plan revised to 15%

1.2.4. Requirement to indicate overtime rate

1.2.5. Requirement to indicate Project lead time

2. The tender closing date will be amended to 11 April 2023 at 23h30 in line with **PFMA SCM INSTRUCTION NO. 09 OF 2022/2023**

Please note that revisions have be effected as per the enclosed **Annexure B (V2) – Pricing Schedule/ Bill of Quantities**

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)

Annexure B (V2)
Pricing Schedule/ Bill of Quantities

Item	Description	Unit	Qty	Rate	Amount
1	Uplift and remove all decking boards including the disposal of all debris	M ²	686		
2	Inspect the condition of the existing decking trusses, base and frames to ensure that they are level before the installation of new all brown 100mm x 20mm x 1.8m Massaranduba wooden panels	Sum	Sum		
3	Sanding and apply SABS Approved solvent base (oil) exterior deck sealer on the square upstands of the balustrade sizes 1.45m x 150mm	Sum	21		
4	Supply and installation of new all brown 100mm x 20mm x 1.8m massaranduba wooden panels onto the existing structure and make allowance of the clearance where the trees are popping out from the deck structure	M ²	686		
5	Remove the existing support wooden trusses and supply install 305x 102 x 10mm equal legs steel I beams to the existing I beams with 75x75x10mm x 14 angle iron brackets to support the sagging decking structure	M	25m		
	Sub-Total				
	Add 15% VAT				
	Allowance for 15% contingency plan				
	Grand total				
	Overtime rate			Rate per hour only	
	Project lead time			Working Days	