

ERRATUM

(RFP No: 3606/23/11/2023)

Request for Proposal (RFP) for the appointment of a professional electrical service provider, for engineering design and construction supervision, for the CSIR Scientia Campus, for a period of 5 years as and when required.

On Tuesday, 06 November 2023 the Council for Scientific and Industrial Research (CSIR) invited bidders to submit proposals for the above-mentioned RFP. The closing/submission date for the tender is Thursday, 23 November 2023 at 23H30.

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

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

- The *removal* of additional services to surveying or scanning existing services such as water lines, gas lines, sewage lines, ICT fiber optic cables, and so on. This is necessary for the transformer replacement design package only.

Annexure D, Price Schedules have been modified accordingly.

- The new closing date for submission of proposals is **30 November 2023** at **23H30**.

Annexure D

Pricing Schedule - FIRM PRICES

Pricing Schedule/ Bill of Quantities – Transformer Replacement Design Package					
No	Description	Unit	Qty substations	Rate (R-c)	Amount (R – c)
1	Transformer Replacement Project				
1.1	Stage 1 – Inception	Ea.	23	R	R
1.2	Stage 2 – Concept and Viability	Ea.	23	R	R
1.3	Stage 3 – Design Development	Ea.	23	R	R
1.4	Stage 4 – Documentation and procurement.	Ea.	23	R	R
1.5	Stage 5 & 6 – Project management and Close-out % to total cost of construction works (R25 Million)	Sum (____%)			R
1.6	Additional services pertaining to all stages of the project (e.g., Scanning of existing services)	Ea.	23	R	R
1.7	Occupational Health and safety (60 months contract period)	Sum			R
Sub Total (VAT Excl.)					R
VAT (15%)					R
Total Price (VAT Incl.)					R

Pricing Schedule/ Bill of Quantities – Switchgear Replacement Design Package					
No	Description	Unit	Qty	Rate (R-c)	Amount (R – c)
1	Switchgears Replacement Project				
1.1	Stage 1 – Inception		19	R	R
1.2	Stage 2 – Concept and Viability		19	R	R
1.3	Stage 3 – Design Development		19	R	R
1.4	Stage 4 – Documentation and procurement.		19	R	R
1.5	Stage 5 & 6 – Project management and Close-out % to total cost of construction works (R25 Million)	Sum (____%)			R
1.6	Occupational Health and safety (60 months contract period)	Sum	1		R
Sub Total (VAT Excl.)					R
VAT (15%)					R
Total Price (VAT Incl.)					R

Pricing Schedule/ Bill of Quantities – 132 kV Transformer and OHL Electrical Protection Design Package					
No	Description	Unit	Qty	Rate (R-c)	Amount (R – c)
1	132 kV Transformers and OHL Project				
1.1	Stage 1 – Inception		1	R	R
1.2	Stage 2 – Concept and Viability		1	R	R
1.3	Stage 3 – Design Development		1	R	R
1.4	Stage 4 – Documentation and procurement.		1	R	R
1.5	Stage 5 & 6 – Project management and Close-out % to total cost of construction works (R20 Million)	Sum (____%)			R
1.6	Occupational Health and Safety (60 months contract period)	Sum	1		
Sub Total (VAT Excl.)					R
VAT (15%)					R
Total Price (VAT Incl.)					R

Design Package Cost Proposal		
No	Design Package	Price (VAT Exclusive) (R – c)
1	Transformer Replacement Design Package	R
2	Switchgear Replacement Design Package	R
3	132 kV Transformers and OHL Design Package	R
Sub Total (VAT Excl.)		R
VAT (15%)		R
Total Price (VAT Incl.)		R

All other terms of the RFP 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 RFP number as subject reference)