

## 30 September 2024

## **ERRATUM**

RFQ NO: 6376/04/10/2024

## Request for Quotation for the once-off supply, delivery, installation and commissioning of an automatic chemical dosing and water bleeding system to the CSIR

On Thursday, 19 September 2024, the Council for Scientific and Industrial Research (CSIR) invited bidders to submit proposals for the above-mentioned RFQ.

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

Please note the following amendments to the advertised tender document:

## Inclusion of estimation in the scope of work:

- 1. Open Circuit Cooler SULZER
- 2.Design flow rate / temperature 260 l/s 35° 25° 4.68.
- 3.Max. evaporation rate 16.85 m3/h with Bleed factor 1.20.
- 4.Estimated maximum make-up 20.22 m3/h Assuming average duty 20 % x 6 h/d x 365 d/y Duty.
- 5. Estimated av. duty make-up 738 m3 / month Estimated duty make-up 8 855 m3 / year

The closing/submission date for the tender is amended to Thursday, 10 October 2024, at 16h30.

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

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

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