

	ADDENDUM NO:1 TO TENDER E2594DXGOU DISTRIBUTION GAUTENG CLUSTER	Unique Identifier	240-55105891
		Revision	1
		Revision Date	Once off issue
		Group Technology & Commercial	

To: All Tenderers

Date: 12 March 2026

From: Thembile Mbhiza

Enquiries:

Thembile Mbhiza

Tel +27 11 655 2271

Email: Mbhizat@eskom.co.za

DESCRIPTION: MANUFACTURE, TESTING, SUPPLY, DELIVERY AND OFF-LOADING OF CT/VT (CURRENT TRANSFORMER/VOLTAGE TRANSFORMER) METERING UNITS ON “AN AS AND WHEN REQUIRED” BASIS FOR DISTRIBUTION OPERATING UNITS NATIONALLY FOR A PERIOD OF 5 YEARS

TENDER: E2594DXGOU

This serves to inform you about the tender closing date extension as per suppliers request after clarification meeting held on 03rd of March 2026 as follows:

- **Original Tender Closing Date: 20 March 2026**
- **New Proposed Tender Closing Date: 09 April 2026**

An updated invitation to tender with a new proposed tender closing date and amended award methodology is uploaded on the below websites

www.eskom.co.za

www.treasury.gov.za

	ADDENDUM NO:1 TO TENDER E2594DXGOU DISTRIBUTION GAUTENG CLUSTER	Unique Identifier	240-55105891
		Revision	1
		Revision Date	Once off issue
		Group Technology & Commercial	

Compiled by:



Thembile Mbhiza
**Senior Advisor Procurement
Distribution Gauteng Cluster**

Supported by:



Jutas Maudu
**Senior Engineer Prof Engineer
Distribution Group Technology and Engineering**

Approved by:



Salebona Kutumela
**Manager Procurement
Distribution Gauteng Cluster**

	ADDENDUM NO:1 TO TENDER E2594DXGOU DISTRIBUTION GAUTENG CLUSTER	Unique Identifier	240-55105891
		Revision	1
		Revision Date	Once off issue
		Group Technology & Commercial	

ANNEXURE: CONFIRMATION OF RECEIPT OF ADDENDA TO THE ENQUIRY

We confirm that the following communications received from the *Employer* before the submission of this **tender E2594DXGOU**, regarding the tender closing date extension and award methodology amendment, have been taken into account.

Item	Date Received	Title or Description
1.		
2.		
3.		
4.		
5.		
6.		

Name and Designation

Signature