
	Request for Information (RFI)	Document Identifier	240-72663051	Rev	2
		Effective Date	14 March 2025		
		Review Date	March 2030		
		EOI/RFI Number	E2768CXMWPR		

PART A REQUEST FOR A REQUEST FOR INFORMATION (RFI) E2768CXMWPR			
Description of the works/goods/services	<i>Request for information for state-of-the-art technology that determines transformer winding design specifications as per original equipment manufacturer (OEM).</i>		
Deadline for submission	22 June 2026	At (South African Standard Time)	10h00
Enquiries	Njabulo Masango MasangSV@eskom.co.za		
Tender Office address	Submissions are to be uploaded via Eskom Tender Bulletin site on the Eskom E- tendering page.		
RFI are to be submitted electronically via Eskom E- tendering site by the stipulated closing date and time. <i>Please note it is the responsibility of the supplier to ensure that RFI submission is submitted before the closing date and time</i>	<p>The RFI is published on the Eskom Tender Bulletin and National Treasury e-Portal - E2768CXMWPR</p> <p>RFI documents are to be uploaded on https://etendering.eskom.co.za</p> <p>Non-Compulsory Clarification Meeting</p> <ul style="list-style-type: none"> • Date: Thursday, 11 June 2026 • Time: 13h00 (South African Standard Time) • Venue: Microsoft Teams (Click here) 		
Electronic Submission of RFI	<p>The tenderer must upload the tender via Eskom Tender bulletin site on the Eskom E- tendering page.</p> <p>All documents need to be submitted in a PDF and Excel format (The limit is 50MB per file and total submission of 900MB per submissions). No Zip/condense files can be uploaded No hard copy will be accepted</p> <p>If for some reason you resubmit your RFI, then the latest version of the RFI submitted will only be accepted and all previous submission/s will be null and void.</p> <p>Please ensure that the submission status is indicated as complete.</p> <p>Supplier Help Manual guide and video can be found on Eskom E-Tendering page</p>		
E-tendering Help Manual for supplier	Part of documents attached		

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Eskom Holdings SOC Ltd (“Eskom”) invites you to submit a:

- **Request for information (RFI)** to submit information for the works/goods/services as stated in the table. This RFI is a stand-alone information-gathering and market-testing exercise, intended only to inform and assist Eskom’s further deliberation and development of a strategy for **state-of-the-art technology that determines transformer winding design specifications as per original equipment manufacturer (OEM)**.

Eskom may request indicative prices if so stated on this RFI.

Eskom has delegated the responsibility for this **RFI** to:

Name	Designation	E-mail address	Telephone number
Njabulo Masango	Officer Procurement	MasangSV@eskom.co.za	013 296 3022

We look forward to receipt of your response.

Yours faithfully




Shamani Padayachee
Corporate Procurement Manager

Date: 19 May 2026

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PART B RESPONSE SHEET IN TERMS OF A REQUEST FOR INFORMATION To be completed by the supplier			
To	Eskom Holdings SOC Ltd	Date	
Attention	Njabulo Masango		
Tel no		Fax no and /or e-mail address	
From		Address	
Address			
Sender			
Description of the works/goods/services	Request for information for state-of-the-art technology that determines transformer winding design specifications as per original equipment manufacturer (OEM).		

Scope of work


The scope of this RFI is as follows:

- Suppliers are required to submit the following information regarding the commercially available state of the art technology they provide to effectively determine transformer winding design specifications.

All documentation regarding the technology should be submitted electronically through Eskom Tender Bulletin on the Eskom E- tendering page with the following information:

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	Questions	Supplier response
1.	Supplier Name	
2.	Product Name	
3.	Product Description	
4.	Main technical data and specifications.	
5.	Copy of user manual	
6.	Number of years the product being on the Market	
7.	International Usage (Describe worldwide usage – country, utility/company name, period used)	
8.	Expected life cycle and associated maintenance costs	
9.	Methodology and procedures for using the technology	
10.	Operational requirements of the technology	
11.	Maintenance Requirements	
12.	Calibration Requirements (Frequency, indicate whether it can be done locally or only internationally, is onsite calibration possible)	
13.	Spares Availability (Locally or only Internationally)	
14.	Training requirements on use of equipment	
15.	Case studies of successful product usage for reverse engineering transformer windings	
16.	Applicable international standards of the technology	
17.	Indication of the cost of the equipment	
18.	Lead time for the supply & delivery of the equipment	
19.	The potential supplier to indicate if they offer the service to determine the transformer winding specification	
20.	Estimated equipment costs	

Yours faithfully

Name	Designation	Signature	Date
Telephone number		Fax and/or e-mail address	

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