

Document Identifier	240-72663051	Rev	2
Effective Date	14 March 2025		
Review Date	March 2030		
EOI/RFI Number	E1678CXMWP		

PART A REQUEST FOR A REQUEST FOR INFORMATION (RFI) E1678CXMWP						
Description of the works/goods/services	Request for Information on Commercially Available Oil Filtration Systems for Hydrogen Gas Dryers					
Deadline for submission	31 October 2025 At (South African 10h00 Standard Time)					
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. Please note it is the responsibility of the supplier to ensure that RFI submission is submitted before the closing date and time						
The tenderer must upload the tender via Eskom Tender bulletin site on the Eskom E- tendering page. 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 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 an void. Please ensure that the submission status is indicated as complete. Supplier Help Manual guide and video can be found on Eskom E-Tendering						
E-tendering Help Manual for supplier Part of documents attached						

Controlled Disclosure



Document Identifier	240-72663051	Rev	2
Effective Date	14 March 2025		
Review Date	March 2030		
EOI/RFI Number	E1678CXMWP		

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
Commercially Available Oil Filtration Systems for Hydrogen Gas Dryers.
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.	We	look	forward	to	receipt	of	vour	res	ponse
--	----	------	---------	----	---------	----	------	-----	-------

Yours faithfully

Shamani Padayachee

Corporate Procurement Manager

Date: 01 August 2025

Controlled Disclosure



Document Identifier	240-72663051	Rev	2
Effective Date	14 March 2025		
Review Date	March 2030		
EOI/RFI Number	E1678CXMWP		

PART B RESPONSE SHEET IN TERMS OF A REQUEST FOR INFORMATION To be completed by the supplier					
То	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 on Comme Hydrogen Gas Dryers	ercially Available O	il Filtration	n Systems for	

Scope of work

The scope of this RFI is as follows:

 Suppliers are to provide the following related to commercially available oil filtration system/technologies applicable to large turbo generators in an operational coal-fired power station environment.

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

No.	Questions	Response
1	What is the supplier's name?	
2	What is the product name?	

Controlled Disclosure



Document Identifier	240-72663051	Rev	2
Effective Date	14 March 2025		
Review Date	March 2030		
EOI/RFI Number	E1678CXMWP		

No.	Questions	Response
3	How would you describe the product and its key features?	
4	Can you provide the main technical datasheet or technical specifications?	
5	Can you provide a Piping and Instrumentation Diagram (P&ID) and layout?	
6	Is an Operation and Maintenance Manual (OMM) included?	
7	What are the repair requirements, and are repairs handled locally or internationally?	
8	What are the maintenance requirements, and are these handled locally or internationally?	
9	How many years has the product been on the market?	
10	What is the expected life cycle of the product, and what are the associated life cycle costs?	
11	Are spares readily available, and are they supplied locally or internationally?	
12	Where else in the world has this technology been used (please include country, utility/company name, and period of use)?	
13	Are there case studies, reports, or published literature available based on the technology's use or performance?	
14	What training is required to operate and maintain the technology?	
15	What are the estimated costs of the technology?	

Yours faithfully

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

Controlled Disclosure



Document Identifier	240-72663051	Rev	2
Effective Date	14 March 2025		
Review Date	March 2030		
EOI/RFI Number	E1678CXMWP	•	•

Controlled Disclosure