

	<b>Expression of Interest (EOI) Template</b>	<b>Document Identifier</b>	240-72663051	<b>Rev</b>	1
		<b>Effective Date</b>	October 2022		
		<b>Review Date</b>	October 2027		
		<b>EOI Number</b>	MWP2310CX		

<b>PART A REQUEST FOR AN EXPRESSION OF INTEREST (EOI)</b>			
<b>Description of the works/goods/services</b>	To Repair, Maintain, Calibration and Supply Consumables for the Spectro Scientific MiniLab153 and Grabner-Ametek Miniflash FLPH Flashpoint Tester at the Oil Laboratory at Rosherville.		
<b>Deadline for submission</b>	24 January 2024	<b>At (South African Standard Time)</b>	10h00
<b>Tender Office address</b>	Eskom Megawatt Park Megawatt Park Tender Office Retail Centre 1 Maxwell Drive Sunninghill 2000		

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

- **Expression of interest (EOI)** to indicate your interest in the works/goods/services as stated in the table above;

Eskom has delegated the responsibility for this **EOI** to the signatory of this document, whose details can be found below.

Zekhaya Nzima

[NzimaZZ@eskom.co.za](mailto:NzimaZZ@eskom.co.za)

We look forward to receipt of your response.

Yours faithfully

<b>Name</b>	<b>Designation</b>	<b>Signature</b>	<b>Date</b>
Damela Mathetja	Procurement Manager		14/11/2023

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<b>PART B RESPONSE SHEET IN TERMS OF A REQUEST FOR AN EXPRESSION OF INTEREST To be completed by the supplier</b>			
<b>To</b>	Eskom Holdings SOC Ltd	<b>Date</b>	Insert today's date
<b>Attention</b>	Zekhaya Nzima Snr Advisor Procurement		
<b>Tel no</b> Insert your Tel Number		<b>Fax no and /or e-mail address</b> Insert your fax number and/or e-mail address	
<b>From</b> Insert the registered full legal name of the company		<b>Address</b> Insert the business address of the company	
<b>Address</b> Insert the physical address of the company			
<b>Sender</b> Insert the full name of the sender at the company			
<b>Description of the works/goods/services</b>	<b>To Repair, Maintaining, Calibration and Supply Consumables for the Spectro Scientific MiniLab153 and Grabner-Ametek Miniflash FLPH Flashpoint Tester at the Oil Laboratory at Rosherville.</b>		

### 1. Background:

Eskom has several Laboratories within the RT&D Department of sustainability, i.e. the Petroleum and Flow Sciences department. The laboratories provide an analytical service to various departments within Eskom and the industry. The laboratories also engage in research to ensure that Eskom stays on par with new technologies and products.

Maintenance and service is part of ensuring that the instruments produce good quality results for customers. It is critical that this is done regularly as required. RDE tests are SANAS accredited.

Quality of results is important to keep customers satisfied and happy with our service. Since we are an accredited laboratory, it is crucial that we meet the requirements of ISO 17025. All instruments need to be in good working condition.

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Repairs, maintenance, calibration and supply of consumables are required for the following equipment as and when required for a period of five (5) years:

Spectro Scientific MiniLab153: Serial number 11357  
Flashpoint Tester – Grabner-Ametek Miniflash FLP: Serial Number 26-435-0052.

## 2. Requirements

Suppliers are to respond to Part B and Eskom’s Questions in this report. The Eskom technical team will evaluate the submissions following the Commercial process.

## 3. Format, Method, and place of delivery

Format of Submission

The response must be submitted as 1 (one) printed original RFI, plus 1 (one) printed copy.

## 4. Method and place of delivery

All responses must be sealed and delivered before the closing date and time to the tender box located at:

Eskom Megawatt Park  
Tender Office  
Retail Centre  
1 Maxwell Drive  
Sunninghill  
2000

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5. Please find below our response to Eskom's questions:

No.	Question	Please indicate your response in this column
1.	Your contact name and contact details	
2.	Company registration number	
3.	Brief description of previous experience and Description of the solution that you can offer	
4.	Indicative prices (optional and only for use of RFI's)	N/A
5.	<p>a. Does your company have the required expertise to do repairs, maintenance, calibration and supply consumables for the Spectro Scientific MiniLab153 and Grabner-Ametek Miniflash FLPH flashpoint tester as a turnkey solution?</p> <p>b. Indicate how many years of experience do you have servicing the:</p> <ul style="list-style-type: none"> <li>• i) Spectro Scientific MiniLab153 and</li> <li>• (ii) Grabner-Ametek Miniflash FLPH flashpoint tester respectively.</li> </ul>	

Yours faithfully

Name	Designation	Signature	Date
Zekhaya Nzima	Snr Advisor Procurement		13/11/2023
<b>Telephone number</b>	+27 11 516 7042	<b>Fax and/or e-mail address</b>	NzimaZZ@eskom.co.za

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