REVISED SCOPE OF WORK & TECHNICAL CRITERIA

SUPPLY, DELIVERY AND COMMISSIONING OF A FULLY AUTOMATED ASPHALTENE ANALYSER ASSEMBLY TO PETROLEUM SCIENCES LABORATORIES IN ROSHERVILLE, JOHANNESBURG.

SCOPE OF WORK AND TECHNICAL EVALUATION

A Short Contract (SSC3) is required.

The following tasks will be done as part of the contract:

1. Scope of work/supply

The supply, delivery and commissioning of a fully automated asphaltene analyser assembly to Petroleum Sciences laboratories in Rosherville, Johannesburg.

2. Instruments to be delivered to the following addresses:

PS Oil laboratory (Rosherville)
Eskom Research & Innovation Centre
Oil lab - Block B - Reception
Lower Germiston Road
Rosherville, 2022

Contact person: Mariaan Avis - 082 4933041

3. Specification of Product or Goods

To supply, deliver, install, commission instrumentation and provide training on the operation of the System:

System:

- To supply, deliver, install, commission instrumentation and provide training on the operation of the System.
- Fully Automated Asphaltene analyser
- Correlating with ASTM D6560 and ASTM D3279
- Complete with water bath with temperature control of 80 °C to 100 °C.
- Constant temperature chamber with temperature control of 60 °C to 80 °C.
- Suitable analytical balance with the minimum reading of 0,0001g
- Printer
- Data management system with operating software installed
- UPS
- Standard accessories.

REVISED SCOPE OF WORK & TECHNICAL CRITERIA

SUPPLY, DELIVERY AND COMMISSIONING OF A FULLY AUTOMATED ASPHALTENE ANALYSER ASSEMBLY TO PETROLEUM SCIENCES LABORATORIES IN ROSHERVILLE, JOHANNESBURG.

4. TECHNICAL EVALUATION CRITERIA 100%

Table 1: Technical Evaluation Criteria (100%)

Requirements		Supplier to provide evidence as follows:	
Instrument Specifications	Full compliance to specification	Itemized compliance statement cross- referencing each specification Manufacturer's technical datasheets with model-specific performance data Fully compliant = 100% Non-compliant with any item = 0%	15
Support	Aftersales support with <48hr response time	Warranty certificate/letter specifying: Parts coverage Labor costs Response time On-site response CVs of local service technicians/ engineers Fully compliant = 100% Non-compliant with any item = 0%	15
Warranty	Minimum 3- year comprehensive warranty	Warranty certificate/letter specifying: • 3-years = 15% • 2-years = 10% • 1-year = 5%	15
Supplier Experience	Minimum of 3 successful installations of similar systems globally	Purchase orders/contracts with client details (redacted for confidentiality) 3 = 25% 2 = 15% 1 = 5%	25
Training Program	On-site training for operators	Detailed training plan covering: Daily operation Maintenance and Troubleshooting Training materials Fully compliant = 100% Non-compliant with any item = 0%	10
Project Timeline	Delivery, installation and commissioning within 8 weeks after receiving the purchase order	A plan comprising of the following:	20
		 Non-compliant with any item = 0% 	

REVISED SCOPE OF WORK & TECHNICAL CRITERIA

SUPPLY, DELIVERY AND COMMISSIONING OF A FULLY AUTOMATED ASPHALTENE ANALYSER ASSEMBLY TO PETROLEUM SCIENCES LABORATORIES IN ROSHERVILLE, JOHANNESBURG.

5. SHE Criteria

SHE e	valuation criteria	Submitted (Yes/No)
1.	Annexure B (Eskom Acknowledgement	
	Form for OHS legal and other	
	requirements	
2.	Letter of Good Standing	
3.	Signed OHS Policy	
4.	Baseline Risk Assessment	
5.	OHS Plan	
6.	37(2) Eskom Agreement	

Compiled by: Mariaan Avis **Date:** 16 October 2025

Approved by: Zanele Khuzwayo Date: 16 October 2025 Signature: