

# CERTIFICATE OF ACCREDITATION

## BUREAU VERITAS MOZAMBIQUE LIMITADA – BEIRA COAL LABORATORY

*Company Registration No.511/07/01/PS/2012*

**Facility Accreditation Number: TEST-5 0047**

is a SADCAS accredited Testing Laboratory  
provided that all SADCAS conditions are complied with

This certificate is valid as per the scope stated in the accompanying schedule of accreditation,  
Annexure “A”, bearing the above accreditation number for

### CHEMICAL ANALYSIS

*The facility is accredited in accordance with the recognized International Standard*

### ISO/IEC 17025:2017

*The accreditation demonstrates technical competency for a defined scope and the operation  
of a laboratory quality management system*

*SADCAS is a subsidiarity organization of SADC. A memorandum of understanding between SADC and  
SADCAS serves as the basis for the recognition of SADCAS by SADC Member States  
as a multi-economy accreditation body*

---

**Eve Christine Gadzikwa**  
**SADCAS Chief Executive Officer**

**Effective Date (Issue No: 1): 25 February 2025**  
**Certificate Expires: 24 February 2030**

**ANNEXURE A**  
**SCHEDULE OF ACCREDITATION**

**CHEMICAL ANALYSIS**

**Laboratory Accreditation Number: TEST-5 0047 (ISO/IEC 17025:2017)**

<p><b><u>Permanent Address of Laboratory</u></b> Bureau Veritas Mozambique Limitada Beira Coal Laboratory Rua Kruss Gomes, Armazem Numero 5 Bairro da Munhava Beira Mozambique</p> <p><b><u>Postal Address</u></b> (Same as above)</p> <p><b><u>Tel</u></b> : +258 233 55043 <b><u>Cell</u></b> : +258 843346789 <b><u>Email</u></b> : <a href="mailto:etelvino.santiago@bureauveritas.com">etelvino.santiago@bureauveritas.com</a></p>		<p><b><u>Technical Signatories</u></b> :</p> <p>Mr A A Mucusserima (All methods) Mr E F Luis (All methods except Total Moisture) Mr J A Cauio ((Particle Size Distribution)</p> <p><b><u>Nominated Representative</u></b> : Mr E Santiago</p> <p><b><u>Issue No</u></b> : 02 <b><u>Date of Issue</u></b> : 15 November 2025 <b><u>Expiry Date</u></b> : 24 February 2030</p>
MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT	STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED
Coal	<p>Particle Size Distribution</p> <p>Determination of:</p> <ul style="list-style-type: none"> <li>- Total Moisture</li> <li>- Inherent Moisture</li> <li>- Ash Content</li> <li>- Volatile Matter</li> <li>- Fixed Carbon</li> </ul>	<p>BV-CTD-MOZ-T7-WI-Size Analysis</p> <p>BV-CTD-MOZ-T7-WI-Total Moisture BV-CTD-MOZ-T4-WI-MIAS BV-CTD-MOZ-T4-WI-Ash BV-CTD-MOZ-T4-WI-Volatile ISO 17246 by Difference</p>

Original date of accreditation: 25 February 2020

Page 1 of 1

\_\_\_\_\_  
**Pinkie J Malebe**  
**SADCAS Technical Manager**