CERTIFICATE OF ACCREDITATION

BUREAU VERITAS MOZAMBIQUE LIMITADA – VALE MOATIZE LABORATORY

Company Registration No.10806/11/01/GR/2015

Facility Accreditation Number: TEST-5 0041

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 C Gadzikwa SADCAS Chief Executive Officer

Date of renewal of Accreditation 27 June 2024
Effective Date (Issue No: 1): 29 August 2024
Certificate Expires: 28 August 2029



ANNEXURE A

SCHEDULE OF ACCREDITATION

CHEMICAL ANALYSIS

Laboratory Accreditation Number: TEST-5 0041 (ISO/IEC 17025:2017)

| Permanent | Adaress | of Labo | oratory |
|-----------|---------|---------|---------|
| | | | |

Bureau Veritas Mozambique Limitada Vulcan Moatize On-site Laboratory Vila Carbomoc-Casa-20

Moatize, Tete Mozambique **Technical Signatories**

Nominated Representative

Mr V S Monteiro (All methods)
Mr A Cossa (All methods)
Mr G Chafa (All methods)
Mr E Nhantumbo (All methods)
Mr A A Nhari (All methods)
Mr S J Jacob (All methods)
Mr F F Mawai (All methods)
Mr F F Mawai (All methods)

: Ms E C Human

Postal Address

Vulcan Moatize on-site Laboratory Vila Carbomoc-Casa-20

Moatize, Tete
Mozambique

<u>Tel</u> : +258 84 379 7977

<u>Cell</u> : +258 84 334 6789

<u>Email</u> : <u>emily.human@bureauveritas.com</u>

Issue No : 01

Date of Issue: 29 August 2024Expiry Date: 28 August 2029

| MATERIALS/PRODUCTS TESTED | TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT | STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED |
|------------------------------|--|--|
| Coal | General Sample Preparation | BV-CTD-MOZ-T7-WI-Prep |
| | Determination of: | |
| | - Ash content | BV-CTD-MOZ-T4-WI-Ash |
| | - Volatile Matter (VM) | BV-CTD-MOZ-T4-WI-Volatile |
| | - Calorific Value (CV) | BV-CTD-MOZ-T4-WI-CV |
| | - Moisture in the Analysis Sample | BV-CTD-MOZ-T4-WI-MIAS |
| | - Total Sulphur | BV-CTD-MOZ-T4-WI-Sulphur |
| | - Phosphorous | BV-CTD-MOZ-T4-WI-Phos |
| | - Total Moisture | BV-CTD-MOZ-T7-WI-Total Moisture |

Original date of accreditation: 29 August 2019



ANNEXURE A

Laboratory Accreditation No: TEST-5 0041 (ISO/IEC 17025:2017)

Issue No: 01

Date of Issue: 29 August 2024 Date of Expiry: 28 August 2029

| MATERIALS/PRODUCTS TESTED | TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT | STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED |
|------------------------------|--|---|
| Coal | Determination of: | |
| | - Gieseler Analysis | BV-CTD-MOZ-T4-WI-Gieseler Analysis |
| | - Swelling Index | BV-CTD-MOZ-T4-WI-Swelling |
| | - Size Analysis | BV-CTD-MOZ-T7-WI-Size Analysis |
| | - Froth Flotation | BV-CTD-MOZ-T7-WI-Froth Flotation |
| | - Float Sink Coarse | BV-CTD-MOZ-T7-WI-F & S-Coarse |
| | - Float Sink Fine | BV-CTD-MOZ-T7-WI- F & S- Fine |
| | | |

Original date of accreditation: 29 August 2019 Page 2 of 2

Pinkie J Malebe SADCAS Technical Manager