CERTIFICATE OF ACCREDITATION

GEOANGOL - GEOLOGIA E SONDAGENS S.A (LABORATORY SERVICES)

Company Registration No. THE ALVARA CODE 0020150 86989 NIF: 5405162850 by the Ministry of Commerce

Facility Accreditation Number: TEST-5 0039

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:10 February 2025Effective Date (Issue No: 1):20 February 2025Certificate Expires:19 February 2030



ANNEXURE A

SCHEDULE OF ACCREDITATION

CHEMICAL ANALYSIS

Laboratory Accreditation Number: TEST-5 0039 (ISO/IEC 17025:2017)

Permanent Address of Laboratory Geoangol, Geologia E Sondagens S.A Laboratory Pólo de Desenvolvimento Industrial de Viana/Talhão № 438 Viana Luanda Angola		Technical Signatories	:	Mr J O Bomani (All methods) Mr K Mboko (All methods)
<u>Postal Address</u> N/A		Management Signatory	:	Mr D K Baptista
		Nominated Representative	:	Mr J O Bomani
Tel : +244 2264 30165/166 Cell : +244 9249 12223 Email : john.bomani@geoangol.com		<u>Issue No</u> <u>Date of Issue</u> <u>Expiry Date</u>	::	01 20 February 2025 19 February 2030
MATERIALS/PRODUCTS TESTED	TYPES OF TESTS/PROPERTIES MEASURED, RANGE OF MEASUREMENT		STANDARD SPECIFICATIONS, EQUIPMENT/TECHNIQUES USED	
Mineral, Ores, Rocks and Soils	Loss on ignition		CHP 001	
Soils and Rocks	Moisture Content		СНР 002	
Gold-bearing Ores, Rocks & Soils	Analysis of Gold by Fire Assay - AAS Analysis of Gold by Aqua Regia - AAS			CHP 003 CHP 004
Geological Samples Elements, p AAS and ICI		, mg/kg to % by Aqua Regia - ES/MS		СНР 005
	Elements, ppb, mg/kg to % by Four Acids - AAS and ICP OES/MS			СНР 006
		oxides, ppm to % - XRF Pressed		СНР 007
Precious Metals in Ingots, Alloys or Finished Products in Solid Form like Jewelry	Analysis of Gold by handheld XRF			CHP017

Original date of accreditation: 20 February 2020

Page 1 of 1