



# CERTIFICATE OF ACCREDITATION

*This is to attest that*

## **ENVAL LABORATORIES D'ANALYSES MINIERES ELAM SARL AN MSALABS GROUP COMPANY**

YAMOOUSSOUKRO ZONE INDUSTRIELLEM, ROUTE DE SINFRA, BP15  
YAMOOUSSOUKRO, REPUBLIC OF CÔTE D'IVOIRE

**Testing Laboratory TL-1179**

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date October 11, 2023



A handwritten signature in black ink, reading 'Raj Nathan'.

**President**

IAS is an ILAC MRA Signatory

Visit [www.iasonline.org](http://www.iasonline.org) for current accreditation information.

# SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | [www.iasonline.org](http://www.iasonline.org)

## ENVAL LABORATORIES D'ANALYSES MINIERES ELAM SARL AN MSALABS GROUP COMPANY

[www.msalabs.com](http://www.msalabs.com)

**Contact Name** Vanessa Claassen

**Contact Phone** +27 82 787 5247

*Accredited to ISO/IEC 17025:2017*

*Effective Date October 11, 2023*

Physical/Chemical Testing	
FAS-121	50g fire assay, AA finish, trace level
FAX-121	50g fire assay, DIBK extraction, AA finish, trace level (ppm)
FAX-121L	50g fire assay, DIBK extraction, AA finish, trace level (ppb)
FAS-221	50g fire assay, AA finish. ore grade
FAS-425	50g fire assay, gravimetric finish
AU-CN00	Bulk Leach Extractable Gold (BLEG)
AU-CN04L	BLEG 1kg, leached solution by AAS, residue by fire assay (ppb)
AU-CN04	BLEG 1kg, leached solution by AAS, residue by fire assay
CPA-Au1	Gamma ray analysis of sample for gold by photon assay instrument (2 cycle)
CPA-Au2	Gamma ray analysis of sample for gold by photon assay instrument (4 cycle)
CPA-AuD	Gamma ray analysis of sample for gold by photon assay instrument, duplicate
CPA-AuE	Gamma ray analysis of sample for gold by photon assay instrument, to extinction