

# TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

# **Scope of Accreditation**

Legal Name of Accredited Laboratory: A	Actlabs Skyline	Peru S.A.C.
--	-----------------	-------------

Contact Name: Nelly Marina Franco Dioses

Address: Street Martin de Murua 170-174 San Miguel

Lima, Peru 511

Telephone: +51-1-4649762, extension 762

Website: <u>www.actlabsperu.com</u>

Email: calidad@actlabsperu.com

gerente.general@actlabsperu.com

SCC File Number:	151260
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Chemical/Physical
Program Specialty Area:	Mineral Analysis
Initial Accreditation:	2021-12-20
Most Recent Accreditation:	2023-05-04
Accreditation Valid to:	2025-12-20

Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a separately issued document.

#### **METALLIC ORES AND PRODUCTS**





### **Mineral Analysis Testing**

**Mineral Assaying** 

ME-AuEF2 and INST-IO-003	ME-AuEF2 Determination of gold by fire assay
	INST-IO-003 Atomic Absorption Equipment -Flame (code
	Au-EF2)
ME-AuEF3	Determination of gold by fire assay finished by
	gravimetry (FA-GRAV) (code Au-EF3)
VH-ME-ICP2 and INST-IO-007	VH-ME-ICP2 Analysis by Agua Regia digestion ICP-OES
	(Ag and Cu)
	INST-IO-007 Inductive Coupling Plasma Optical
	Emission Spectrophotometer (code ICP2)
Pb-V	Determination of lead by titration in lead concentrates
	and ore samples
Zn-V	Determination of zinc by titration in concentrates of zinc
	and ore samples
Cu-V	Determination of copper in copper concentrates and
	copper and ore samples by perchlorination
ME-GQ4 and INST-IO-003	Multi-element determination by total digestion and
	Atomic Absoprtion for:
	Ag, Pb, Zn, Fe, Cu in geochemical samples
	INST-IO-003 Atomic Absorption Equipment -Flame
	(code ME-GQ4)
ME4 and INST-IO-003	Multi element determination by total digestion and
	Atomic Absoprtion for:
	Ag, Pb, Zn, Fe, Cu in ore samples and concentrates
	INST-IO-003 Atomic Absorption Equipment -Flame
	(code ME/ME4)
AgF8	Determination of silver by fire assay with gravimetric
	finish

Number of Scope Listings: 09

## Notes:

ISO/IEC 17025:2017: General requirements for the competence of testing and calibration laboratories

**RG-MINERAL:** SCC Requirements and Guidance for the Accreditation of Mineral Analysis Testing laboratories

All test methods are in-house.





This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at <a href="https://www.scc.ca">www.scc.ca</a>.

Elias Rafoul Vice-President, Accreditation Services Publication on: 2023-05-05