

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Legal Name of Accredited Laboratory:

SGS CANADA INC. – NATURAL RESOURCES – MINERALS – BURNABY

Location Name or Operating as (if applicable):	BURNABY
Contact Name:	Valerie Kuch
Address:	3260 Production Way, Suite E Burnaby, BC V5A 4W4
Telephone:	705 761-6854
Website:	www.sgs.ca
Email:	Valerie.kuch@sgs.com

SCC File Number:	15919
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:	2012-04-05
Most Recent Accreditation:	2023-07-12
Accreditation Valid to:	2028-04-05

SCC Group Accreditation:

This laboratory is a part of a Group Accreditation with the following facilities in accordance with SCC's policy on Group Accreditation documented in the Accreditation Services Accreditation Program Overview.

- 15254 SGS CANADA INC. NATURAL RESOUCES MINERALS LAKEFIELD
- 151001 SGS CANADA INC. NATURAL RESOUCES MINERALS DELTA
- 151041 SGS CANADA INC. NATURAL RESOUCES MINERALS COCHRANE
- 15745 SGS CANADA INC. NATURAL RESOUCES MINERALS RED LAKE

The physical sample preparation involving accredited test methods as listed on the scope of accreditation may be performed at the SGS CANADA INC. – NATUAL RESOURCES – MINERALS – BURNABY





location, at other sites listed within the group accreditation or at offsite sample preparation laboratories that are monitored regularly for quality control and quality assurance practices:

- SGS Canada Inc, Garson 1209 O'Neil Drive West, Garson, Ontario P3L 1L5
- SGS Canada Inc, Val-d'Or 2905 7E Rue Val-d'Or, Quebec, J9P 6P6
- SGS Canada Inc. Grand Falls-Windsor 3 Duggan St., Grand Falls-Windsor, NL, A2A 2K7

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 document issued separately.

CHEMICALS AND CHEMICAL PRODUCTS

Chemicals for Agricultural Industry:

SPPA Potassium in Fertilizers	SPPA: Saskatchewan Potash Producers Association, Inc.
	(SPPA) Sample Preparation Procedures Standard Analytical
	Procedures & Standard Physical Testing Procedures For The
	Analysis of Potassium (K2O) and Sodium Chloride (NaCl) in
	Potassium Chloride & other Fertilizers [K2O; NaCl; KCL]
TM_FE_TN_AFPC_XI16A	Total Nitrogen in Fertilizers by Combustion Method
TM_FE_TP_AFPC_XI3c	Total Phosphorous as P2O5 and Spectrophotometric Method
TM_FE_AVAIL_P2O5_AOAC_993.31.	Direct Available P2O5 by Gravimetric Analysis
D.3	

METALLIC ORES AND PRODUCTS

Mineral Analysis Testing

Mineral Assaying

GE_AAS22E50	Determination of Silver in Exploration Samples by
	Nitric and Hydrochloric Acid Digest and Atomic-
	Absorption Spectroscopy
	[Ag]
GE_AAS42E50	Determination of Silver in Exploration Grade
	Samples by Four acid Digestion and Atomic-
	Absorption Spectroscopy [Ag]
GE_FAA30V5 / GE_FAA50V5	Determination of Gold in Exploration Samples by
	Lead Fusion Fire Assay and Atomic Absorption
	Spectrometry
	[Au; 30g; 50g]
GE_FAI30V5 / GE_FAI50V5	Determination of Gold, Platinum and Palladium in
	Exploration Samples by Lead Fusion Fire Assay
	and Inductively Coupled Plasma Optical Emission
	Spectroscopy
	[Au; Pt; Pd; 30g; 50g]





GE_ICP91A50	Multi-element determination in Exploration
	Samples using Sodium Peroxide Fusion and
	Inductively Coupled Plasma Optical Emission
	Spectrometry
	[Al; Ba; Be; Ca; Cr; Cu; Fe; K; Li; Mg; Mn; Ni; P;
	Sc; Si; Sr Ti; V; Zn]
GE_IMS91A50	Multi-element determination in Exploration
	Samples using Sodium Peroxide Fusion in Glassy
	Carbon Crucibles and Inductively Coupled Plasma
	Mass Spectrometry
	[Ag; As; Bi; Cd; Ce; Co; Cs; Dy; Er; Eu; Ga; Gd;
	Ge; Hf; Ho; In; La; Lu; Mo; Nb; Nd; Pb; Pr; Rb;
	Sb; Sm; Sn; Ta; Tb; Th; Tl; Tm; U; W; Y; Yb; Zr]
GE_ICP21B20	Multi-element Determination in Exploration Grade
	Samples by Aqua Regia Digestion and Inductively
	Coupled Plasma Optical Emission Spectrometry
	[Ag; Al; As; Ba; Be; Bi; Ca; Cd; Cr; Co; Cu; Fe;
	Hg; K; La; Li; Mg; Mn; Mo; Na; Ni; P; Pb; S; Sb;
	Sc; Sn; Sr; Ti; V; W; Y; Zn; Zr;]
GE_IMS21B20	Multi-element Determination in Exploration Grade
	Samples by Aqua Regia Digestion and Mass
	Spectrometry
	In: La: Lu: Mo: Nh: Ph: Rh: Sh: Sc: Se: Sn: Ta:
	Th: Te: Th: TI: II: W: Y: Yh]
GE ICP40012	Multi-element Determination in Exploration Grade
	Samples by Four Acid Digestion and Inductively
	Coupled Plasma Optical Emission
	Spectrometry[Ag: Al: As: Ba: Be: Bi: Cd: Ca: Cr:
	Co: Cu: Fe: K: La: Li: Mg: Mn: Mo: Na: Ni: P: Pb:
	S: Sb: Sc: Sn: Sr: Ti: W: V: Y: Zn: Zr]
GE IMS40Q12	Multi-element Determination in Exploration Grade
_	Samples by Four Acid Digestion and Inductively
	Coupled Plasma Mass Spectrometry
	[Ag; As; Be; Bi; Cd; Ce; Co; Cs; Ga; Hf; In; La;
	LU; MO; ND; PD; RD; SD; SC; Se; Sn; Ta; Tb; Te;
GU_FAG30V / GU_FAG50V	Determination of Ore Grade Gold by Lead Fusion
	Fire Assay and Gravimetric Finish
	[Au, 50g; 50g]
	Determination of various Elements in Ore Grade
	Samples using Sodium Peroxide Fusion and
	Inductively Coupled Plasma Optical Emission
	Spectrometry [Co; Cu; Pb; Mo; Ni; Zn]





GE_CSA06V	Determination of Sulphur and Carbon in
	Exploration Grade Samples by Combustion and
	Infrared Detection [S; C;]
GO_CSA06V	Determination of Sulphur and Carbon in Ore
	Grade Samples by Combustion and Infrared
	Detection [S;C;]
GC_CSA06V	Determination of Sulphur and Carbon in Ores,
	Concentrates and Metallurgical Samples by
	Combustion and Infrared Detection [S;C;]
GO_XRF72	Determination of Major and Minor Element Oxides
	in Oxidic Materials by Borate Fusion and WD Xray
	Fluorescence Spectrometry [SiO ₂ , Al ₂ O ₃ , Fe ₂ O ₃ ,
	MgO, CaO, Na ₂ O, K ₂ O, P ₂ O ₅ , MnO, TiO ₂ , Cr ₂ O ₃ ;
	V ₂ O ₅ ; XRF]

Other (specify):

Number of Scope Listings: 20

Notes:

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 <u>www.scc.ca</u>.

Elias Rafoul Vice-President, Accreditation Services Publication on: 2023-07-12

