

# **INSPECTION BODY ACCREDITATION PROGRAM (IBAP)**

### **Scope of Accreditation**

Accredited Legal Entity:	CSA Group Testing & Certification Inc.
Contact Name:	Abdool Azaad
LOCATION A	
Address:	178 Rexdale Boulevard Toronto, Ontario M9W 1R3
Telephone:	+1 416 747-4322
Website:	www.csagroup.org
Email:	abdool.azaad@csagroup.org

SCC File Number:	06001		
Accreditation Standards:	ISO/IEC 17020:2012 – Conformity assessment Requirements for the operation of various types of bodies performing inspection		
Additional Accreditation Requirements:	SCC Requirements and Guidance – Inspection Body Accreditation Program v6, 2022-05-27		
Accreditation Sub-Programs:	<ul> <li>Field evaluation of electrical equipment</li> <li>Field evaluation of medical electrical equipment and systems</li> <li>Commercial and Industrial Fuel-Burning Appliances and Equipment</li> </ul>		
Initial Accreditation:	2005-01-06		
Most Recent Accreditation:	2024-12-19		
Accreditation Valid to:	2025-04-01		

#### Additional Fixed Office Locations:

The inspection activities conducted by the above-mentioned legal entity at the following locations are also included in this scope of accreditation:





Location	Country	Address	City
В	Canada	CSA Group: Edmonton 1707-94 Street North West Edmonton, AB T6N 1E6	Edmonton
С	Canada	CSA Group: Montreal 865 Ellingham Avenue Pointe Claire, PQ H9R 5E8	Pointe Claire
D	Canada	CSA Group: Vancouver 138-13888 Wireless Way Richmond, BC V6V 0A3	Richmond
E	USA	CSA Group: Cleveland 8501/8801 East Pleasant Valley Road, Cleveland, OH 44131-5575	Cleveland
F	USA	CSA Group: Irvine 34 Bunsen Irvine, CA 92618	Irvine
G	Germany	CSA Group Bayern GmbH Straubinger Straße 100, 94447 Plattling, Germany	Plattling

#### **Operation Type of Inspection Body:**

ISO/IEC 17020, Conformity assessment — Requirements for the operation of various types of bodies performing inspection, Annex A Independence requirements for inspection bodies, Type A most closely resembles the operation type operated by this organization. The inspection body shall be independent of the parties involved. The inspection body and its personnel shall not engage in any activities that may conflict with their independence of judgment and integrity in relation to their inspection activities. They shall not be engaged in the design, manufacture, supply, installation, purchase, ownership, use or maintenance of the items inspected. An inspection body shall not be a part of a legal entity that is engaged in design, manufacture, supply, installation, purchase, ownership, use or maintenance of the items inspected. The inspection body shall not be linked to a separate legal entity engaged in the design, manufacture, supply, installation, purchase, ownership, use or maintenance of the items inspected by the following: 1) common ownership, except where the owners have no ability to influence the outcome of an inspection; 2) common ownership appointees on the boards or equivalent of the organizations, except where these have functions that have no influence on the outcome of an inspection; 3) directly reporting to the same higher level of management, except where this cannot influence the outcome of an inspection; 4) contractual commitments, or other means that may have an ability to influence the outcome of an inspection.





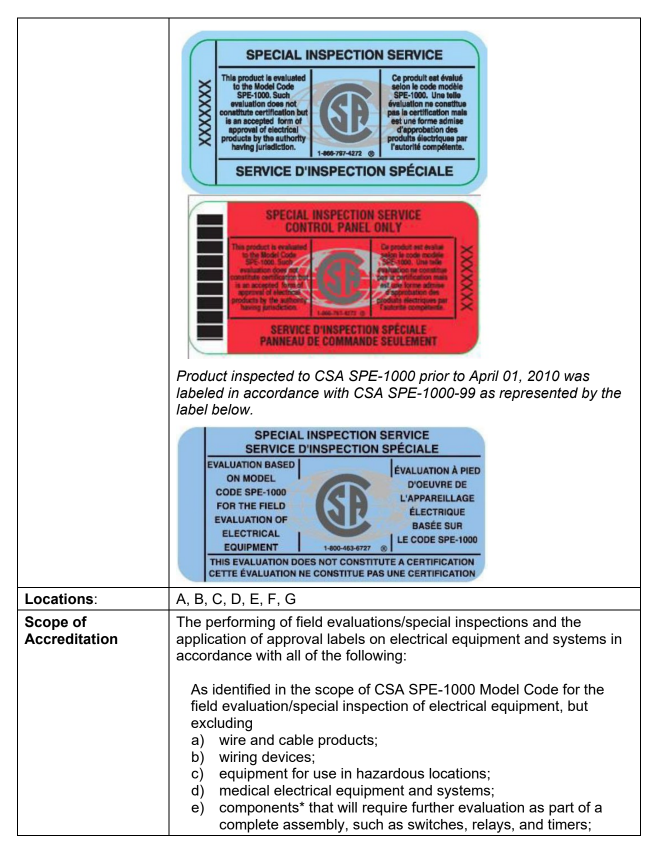
#### Scope of Accreditation:

Base program:	SPE-1000 Field Evaluation/Special Inspection		
Inspection Standards	SPE-1000: Model code for the field evaluation of electrical equipment Canadian Electrical Code		
Inspection Label	SPECIAL INSPECTION SERVICEImproved of electrication bar subulation does not using instation of the service of the servic		

#### I: Electrical Equipment Program











<ul> <li>f) equipment connected to line voltage in excess of 46 kV;</li> <li>g) manlifts, elevators, climb assists and similar systems (other than their associated control panels); and</li> <li>h) any equipment that is not permitted to be field evaluated as directed by an AHJ (such as air-cleaning equipment that intentionally produces ozone).</li> </ul>	
*Field evaluation/special inspection only applies to equipment the capable of being connected to the supply in accordance with Canadian Electrical Code, Part I.	

## II: Medical Electrical Equipment Program

Base program:	SPE-3000 Field Evaluation/Special Inspection		
Inspection Standards	SPE-3000: Model code for the field evaluation of medical electrical equipment and systems Canadian Electrical Code		
Inspection Label	Special inspection service         This product is evaluated to the model code SPE 3000 - Medical Electrical Equipment of approval of electrical products by the authority having jurisdiction.		
Locations:	A, B, C, D, E, F, G		
Scope of Accreditation	The performing of field evaluations/special inspections and the application of approval labels on medical electrical equipment (MEE) and medical electrical systems (MES) <sup>+</sup> as identified in the scope of CSA SPE-3000 Model Code for the field evaluation/special inspection of medical electrical equipment and systems. <sup>+</sup> The definitions for medical electrical equipment (MEE) and medical electrical system (MES) can be found in SPE 3000 Section 3.		





# III: Commercial and Industrial Fuel-Burning Appliances and Equipment Program

ction		SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SPECIALE			
BAR CODE	Fuel-Burning safety evaluation based or Canadian code requirements. This evaluation represen results of a single inspection and does constitute a certifica	n its the s not ation.	AVALUACIÓN DE CONTRACTOR DE CO	Évaluation e de la combe carburant b exigences d Canadiens. évaluation e résultats d'e unique et n une certifice	asée sur les es codes Cette représente les une inspection e constitue pas ation.
			YPE A ACCRÉDITÉ NORMES		
Pro	ject No. / Numéro de l	Proiet:			
App	oliance Type / Type d'a	opareil:			
Ma	nufacturer / Fabricant	:			
Mo	del & Serial / Modèle (	et Série:			
Тур	e of Fuel(s) / Type de	Carburant:			
Ma	x and Min Input Rate /	Débits calorifi	ques min et max:		
Ma	x and Min Manifold Pr	essure / Pressi	ons min et max au (	Collecteur:	
at ti	n Inlet Pressure and Mi he Point of Connection ssion Maximale d'Adm	n / Pression Mi	nimale d'Admission		
Des	ign Altitude / Altitude	De Conceptior			
App	proved as Portable (Ye	s/ No) / approu	vé comme apparei	l mobile (oui/non)	:
	pply Voltage / ision D'alimentation	Volts		Amps	
	ntrol Voltage /	Volts		Amps	





		luct inspected to CSA B labeled in accordance w w.				
		SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SPECIALE				
	BAR CODE	Gas safety evaluation based on Canadian code requirements. This evaluation represents the results of a single inspection and does not constitute a certification.	www.csagroup.org 1-866-979-4273	Évaluation de la sécurité du gaz basée sur les exigences du code Canadien. Cette évaluation représente les résultats d'une inspection unique et ne constitue pas une certification.		
				RDS COUNCIL OF CANADA CONSEIL CANADIEN DES		
	Proje	ect No. / Numéro de Projet :				
	Appl	iance Type / Type d'appareil:				
	Man	Manufacturer / Fabricant:				
	Mod	el & Serial / Modèle et Série:				
	Туре	e of Fuel(s) / Type de Carburan	t:			
	Max	Input Rate / Taux d'entrée Ma	ах			
	Min	Input Rate / Taux D'entrée Mi	n			
	Max Manifold Pressure / Pression Maxi Du Collecte					
	Supp	Supply Inlet Pressure / Pression D'entrée D'alimenta				
	Desi	Design Altitude / Altitude De Concepti				
		ly Voltage / Voltage ion D'alimentation Tensior				
		rol Voltage / Volt ion de Contrôle Tens		Amplis		
Locations:	В					
Scope of Accreditatio n	scop safet indus	performing of inspection e of CAN/CSA-B149.3, ty and suitability of one-c strial fuel-burning applian Ilation at a specific site o	based on Canadian o of a-kind and limited nces and equipment	code requirements for run commercial and that may be designed fo	or	





<ul> <li>els on the appliances and equipment, and the issuance of an inspection tificate or report in accordance with:</li> <li>CAN/CSA-B149.3 Code for the field approval of fuel-burning appliances and equipment</li> </ul>
<ul> <li>h reference to the requirements identified in following codes and ndards when applicable:</li> <li>CAN/CSA-B149.1 Natural gas and propane installation code</li> <li>CAN/CSA-B149.2 Propane storage and handling code</li> <li>CSA C22.1 Canadian Electrical Code, Part I; Safety Standard for Electrical Installations</li> <li>Variances or provincial deviations as may be issued from time to time by the Provincial or Territorial Regulatory Authority</li> <li>Relevant requirements of the National Building Code of Canada and the National Fire Code of Canada.</li> <li>CSA B51 Boiler, pressure vessel and pressure piping code</li> </ul>

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC) to CSA Group Testing & Certification Inc. The original version is available in the Directory of Accredited Inspection Bodies on the SCC website at <u>www.scc-ccn.ca</u>.

Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-12-19

