

APPROVED CERTIFICATION MARKS FOR ELECTRICAL PRODUCTS

Date of Issue: January 17, 2024

No: B-E3 0710193 REVISION: 12

This information bulletin supersedes Directive D-E3 060414 1 issued April 14, 2006.

General Details

Under section 21(1) of the Electrical Safety Regulation, electrical equipment must bear evidence of either a mark or a label of a certification agency accredited by the Standards Council of Canada, or an approval label issued by Technical Safety BC or other accredited organization under section 10 of the *Safety Standards Act* such as the SPE1000 model code field approval. Changes to accreditation of certification bodies, or their markings, may occur without notice. Visit the Standards Council of Canada website for a complete listing of accredited certification bodies (<u>www.scc.ca</u>.).This Information Bulletin provides examples of certification and approval marks and labels that are acceptablein British Columbia and may not include all accepted marks.

The Standards Council of Canada accredits two types of organizations for electrical equipment approval,

- Certification bodies
- Inspection bodies.

The term "Certification Agency" is defined in the *Safety Standards Act*, and Electrical Safety Regulation, Section 20.1. However, the terms "certification body" (CB) and "inspection body" (IB) are also used throughout the industry. For the purpose of the *Safety Standards Act*, "certification agency" includes any "certification body" or "inspection body" that is accredited by the Standards Council of Canada. Details regarding the accreditation process can be found on the Standards Council of Canada website at www.scc.ca.

Additional information related to approved equipment may also be found in the following BC Safety Authority issued documents:

Directives

Recreational Vehicle Directive D-EL 2015-01 Rev 1

Information Bulletins

- Approval of Manufactured Home, and Factory-Built Structures (IB-EL 2015-02)
- Minimum Requirements Retrofit of Fluorescent Fixtures (No. B-E3 100224 1 Revision 2)
- High Voltage Installations IB-EL-2016-02 Rev 1
- Incident and Hazard Reporting Requirements (No. IB-EL 2017 03)

BC Safety Authority is now Technical Safety BC.



Certification Agencies: Specific Details

The following provides contact information, as well as examples of marks and labels, that are acceptable evidence of approval within the province of British Columbia.

For a complete listing of all product certification and inspection bodies, please visit the Standards Council of Canada website at <u>www.scc.ca</u>. The information provided below may only show a few examples of accepted marks for each certification body. Please contact the certification bodies directly, for comprehensive information regarding their marks and programs.

Recognized approval or certification body and contact information	Examples of recognized marks and labels
Technical Safety BC (Previously BC Safety Authority) 600-2889 East 12 th Ave Vancouver, BC, V5M 4T5 www.technicalsafetybc.ca contact@technicalsafetybc.ca 1 866 566 7233	<text></text>
AC&E North America Inc. Empire State Building 350 Fifth Avenue, 41st Floor New York, New York 10118 USA https://www.en.acenorthamerica.com/1 (941) 780 2110	

BC Safety Authority is now Technical Safety BC.



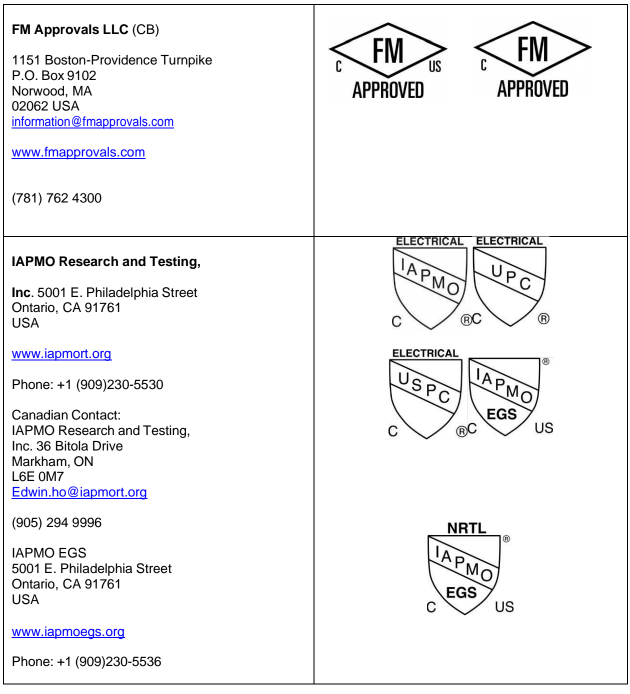
CSA International **CSA Certification Marks** (also known as Canadian Standards Association) **SP**® (CB, IB) 178 Rexdale Blvd. CSA Field Certification Labels Toronto, ON, M9W 1R3 SP-GP. www.csa-international.org ELD CERTIFICAT ##### **CSA Gas Certification Marks** 1 866 797 4272 **Regional Contact:** 13799 Commerce Pkwy Richmond, BC V6V 2N9 CSA Gas SI Label ICE D'INSPECTION SPÉCIALI CSA SI Health Care (SPE-3000) CSA SI (SPE-1000) 6 SERVICE D PECTION SPÉCIALE **F Curtis-Strauss LLC** Littleton Distribution Center One Distribution Center Circle, Suite #1 Littleton, MA 01460 USA http://www.bureauveritas.com/wps/wcm/connect/bv com/group/home/about-us/our-busi... (978) 486 8880

BC Safety Authority is now Technical Safety BC.

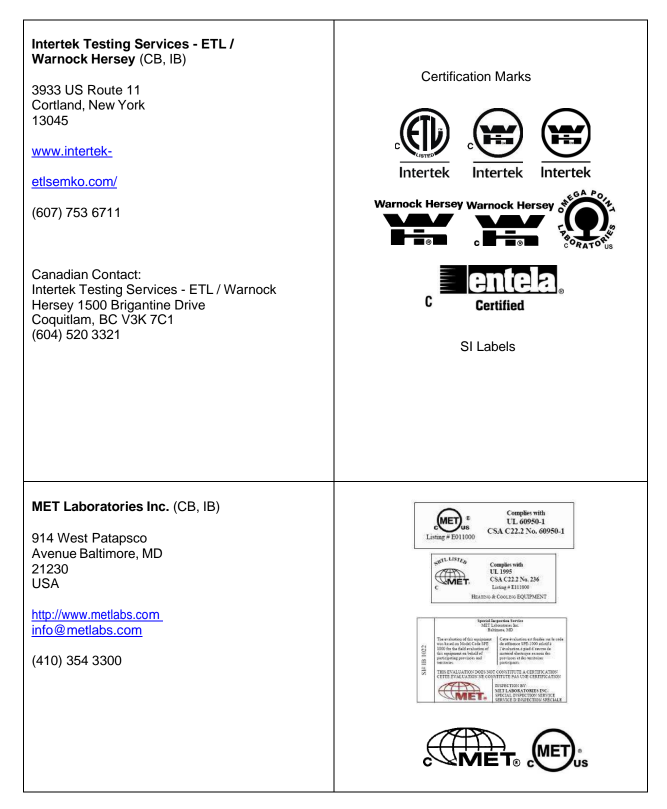












BC Safety Authority is now Technical Safety BC.



LabTest Certification Inc. LabTest Certification Inc. 205 – 8291 92 Street Delta, BC Canada, V4G 0A4 (604) 247 0444 (604) 805 2016 <u>http://www.labtestcert.com/services/</u> LabTest Certification Inc. 3255 Pepper Ln, Ste. 112Las Vegas, NV 89120 USA 1 877 247 0494 (702) 269 0578 <u>http://www.labtestcert.com/services/</u>	<image/> <text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text>
Nemko Canada Inc. 303 River Road Ottawa, ON K1V1H2 (613) 737 9680	
NSF International (CB) 789 Dixboro Road Ann Arbor, MI 48113- 0140 USA www.nsf.org info@nsf.org (734) 769 8010	ELECTRICAL C U.S.



OMNI-Test Laboratories, Inc. (CB)

13327 NE Airport Way Portland OR 97230 USA

www.omni-test.com contact@omni-test.com

(503) 643 3788

QPS Evaluation Services Inc. (QPS) (CB,

IB) 81 Kelfield St., Unit 8 Toronto, ON M9W 5A3

www.qps.ca info@qps.ca

1 877 746 4777

BC Contact: 3173-45th Ave.E. Vancouver, BC V5R 3E2

http://www.qps.ca

smah@qps.ca

(604) 760 9330

QAI Laboratories (CB and IB)

3980 North Fraser Way Burnaby, BC V5J 5K5

www.qai.org

(604) 527 8378



Certification Marks

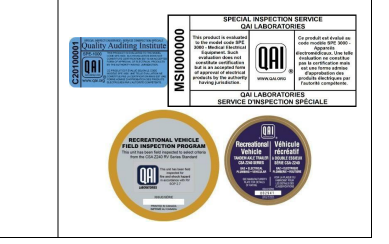


Certification Labels SPE-1000



For Medical Electrical Equipment:



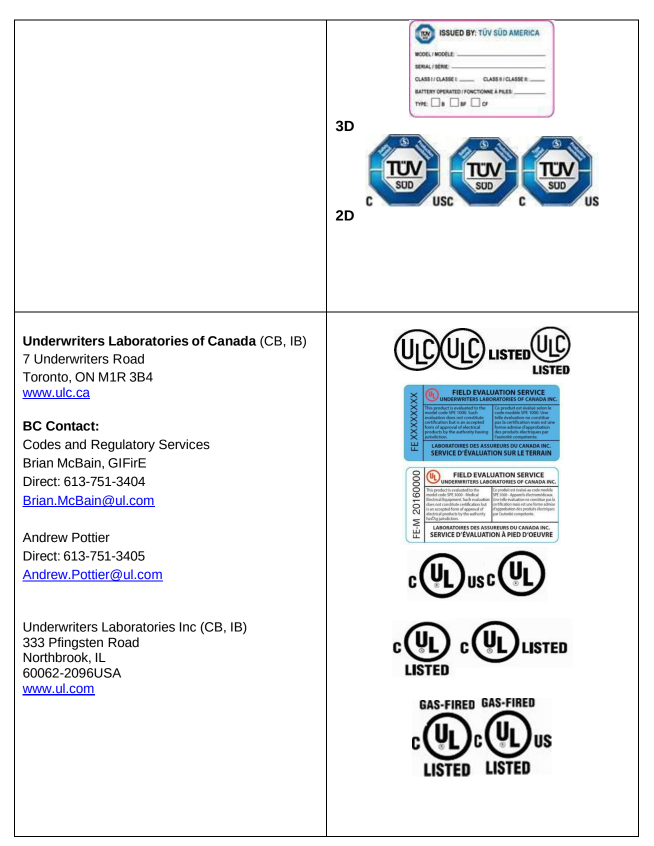


BC Safety Authority is now Technical Safety BC.



	C C C C C C C C C C C C C C C C C C C
SGS North America, Inc. 620 Old Peachtree Road Suite 100 Suwanee, GA 30024 USA <u>www.sgsgroup.us.com</u> paul.krauss@sgs.com (770) 570 1800	SGS SGS US
SEAC Engineering Inc. 43 Carringvue Drive NW Calgary, AB T3P 0W4 (587) 999-6961	Electrical Equipment Field Approval Sector and the sector and the
TUV Rheinland of North America Inc. 12 Commerce Road Newtown, CT 06470 dsullivan@us.tuv.com www.us.tuv.com (203) 426 0888 Ext. 121 (203) 722 5908	CUVRheinland CUVRheinland C C C C C C C C C C C C C C C C C C C
TÜV SÜD America, Inc. 10 Centennial Drive Peabody, MA 01960 USA <u>www.tuv-sud-america.com</u>	SPEE 1000 SPEE 3000 Image: Spee 1000 SPEE 3000 Image: Spee 1000 SPECIAL INSPECTION SPECIE Structe DURSECTION SPECIE USD BACKLOW Image: Spee 1000 SPECIAL INSPECTION SPECIE Structe DURSECTION SPECIE USD BACKLOW Image: Spee 1000 SPECIAL INSPECTION SPECIE Structe DURSECTION SPECIE USD BACKLOW Image: Special Inspection Special Structure Inspecial Structure Inspecting Special S
(978) 573 2500	1400-TUV-0123 - Red-label@tuvan.com - www.tuv-aud-america.com 1400-TUV-0123 - Red-label@tuvan.com - www.tuv-aud-america.com





BC Safety Authority is now Technical Safety BC.





References:

Safety Standards Act Electrical Safety Regulation Safety Standards General Regulation Safety Standards Act Repeal and Transitional Provisions Regulations

Safety Standards Act Definitions

1 In this Act.

"certification agency" means a person or class of persons designated by the regulations as a certification agency;

"certification mark" means a stamp, mark, seal, label, tag or other identification of a certification agency certifying that the regulated product to which it is affixed or attached or in which it is embedded meets the standard that the product must meet for that certification; Provincial safety manager may approve regulated products for use.

10 (1) Every provincial safety manager, other than the registrar, may approve regulated products in accordance with the regulations for use in British Columbia even if there is no certification mark present on the regulated product.

(2) If a provincial safety manager approves a product for use under subsection (1), the provincial safety manager may attach an approval mark that is readily identifiable as an approval mark or if it is impracticable to attach an approval mark, may order that notice of the product approval accompany the regulated product or be posted where the regulated product is to be used or installed.



Electrical Safety Regulation

Certification agencies

20.1 An organization accredited by the Standards Council of Canada under the *Standards Council of Canada Act* as an organization engaged in conformity assessment is a certification agency for the purposes of this regulation.

Certification or approval mark required for electrical equipment

21 (1) Subject to subsections (3) and (4), a person must not use electrical equipment in British Columbia, or offer for sale, sell, display or otherwise dispose of electrical equipment for use in British Columbia, unless the electrical equipment displays a label or mark as follows:

(a) a certification mark;

(b) a label or mark of a certification agency that is acceptable to the appropriate provincial safety manager to certify electrical equipment for a specific installation;

- (c) an approval mark issued under section 10 of the Act;
- (d) in the case of used manufactured homes, used factory-built structures and used recreational vehicles, a label supplied by the appropriate provincial safety manager.

(2) An approval mark under subsection (1) (c) signifies compliance with requirements in respect of fire and electrical shock hazards only.

(3) Electrical equipment that does not require approval under the B.C. Electrical Code does not require a label or mark.

(4) Electrical equipment that has not been approved under subsection (1) may

(a) be displayed for not more than 14 days if the regulatory authority gives written permission to do so, or

(b) be used by a utility in its capacity as a utility if a professional engineer has certified that the use of the equipment is safe.

Provincial Safety Manager – Electrical

BC Safety Authority is now Technical Safety BC.