## **ELECTRICAL SAFETY**Information Bulletin



July 2014 LEG-ECR-2 [rev 24]
Page 1 of 8

## LEGISLATION Electrical Code Regulation

**SUBJECT:** Section 2 - Electrical Systems Equipment

## **Definition**

Rule 2-024 of the Canadian Electrical Code (CEC) requires that electrical equipment be approved. The CEC defines "approved" in Section 0.

In Alberta, section 2 of the *Electrical Code Regulation* prescribes the conditions for the use of equipment related to electrical systems and applies these requirements to the term "approved" as referenced in the Code. Section 2 of the *Electrical Code Regulation* reads as follows:

- **2(1)** If a code, standard or body of rules declared in force under the Act with respect to electrical systems requires approved equipment, that equipment must meet the requirements of this section.
- (2) No person shall manufacture, install, sell or offer for sale any equipment related to electrical systems for use in Alberta unless the equipment has been
  - (a) certified by a certification body in accordance with the certification body's terms of accreditation with Standards Council of Canada, or
  - (b) inspected by an inspection body in accordance with the inspection body's terms of accreditation with Standards Council of Canada
- (3) Subsection (2) does not apply to electrical equipment of an electric distribution system or transmission lines as defined in the *Hydro and Electric Energy Act*.

The regulation defines "certification body" and "inspection body" as follows:

"certification body" means an organization accredited by the Standards Council of Canada as a certification body.

"inspection body" means an organization accredited by the Standards Council of Canada as an inspection body.

Products certified by an accredited certification body are approved; also, products deemed acceptable by an inspection body through a field evaluation process are also approved.

The tables on the following pages provide reference to Certification Bodies, Inspection Bodies and acceptable markings that would identify that a product is approved.



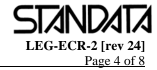
Issue of this STANDATA is authorized by the Chief Electrical Administrator



[Original Signed] Clarence C. Cormier, P.Eng.

Certification Body	Certification Marks				
CSA Group	SP C US		The CSA certification mark alone without any identifier indicates products approved to Canadian National Standards. If another country's identifier is present (i.e., US, NRTL), then the small 'c' Canadian identifier is required to indicate that the product also complies with Canadian National Standards.		
			The 'Blue Flame' certification mark is a Canada only mark indicating compliance to Canadian National Standards. They do not require a small 'c' Canadian identifier.		
Curtis- Straus LLC	c		The Curtis-Straus LLC certification mark requires the small 'c' Canadian identifier at the 8 o'clock position to indicate compliance to Canadian National Standards.		
Electrical Safety Authority operating as ESA Field Evaluation (ESAFE)	(ESA)		The ESA certification mark is a Canada only mark indicating compliance to Canadian National Standards. It does not require a small 'c' Canadian identifier.		
ETL Intertek Entela	c enter a control of the control of		The ETL Intertek Entela certification mark requires the small 'c' Canadian identifier at the 8 o'clock position to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.		
ETL Intertek Semko	Warnock Hersey	Warnock Hersey	ETL Intertek Semko has 2 certification marks, the ETL mark and the WH mark. Each mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.		
FM Approvals	C FM APPROVED	c FM us APPROVED	The FM certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.		
IAPMO Research and Testing, Inc.	ELECTRICAL UP C B		The USPC mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards. The UPC mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards. The IAPMO mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.		
LabTest Certification Inc.	c(LC)	c(LC)us	The Labtest Certification Inc. certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.		

Certification Body	Certification Marks		
Met Laboratories	«MET)®	The MET certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
Nemko Canada Inc.		The Nemko certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.	
Nemko-CCL, Inc.	Nemko	The Nemko certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.	
NSF International	NSF ELECTRICAL ELECTRICAL	The NSF International certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
OMNI-Test Laboratories, Inc.	0-TL c 1111 us	The OMNI-Test Laboratories Inc. certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
Quality Auditing Institute	QAI  bully ledring inclining  ®	The QAI certification mark is a Canada only mark indicating compliance to Canadian National Standards. It does not require a small 'c' Canadian identifier.	
QPS Evaluation Services Inc.	c PS_us	The QPS certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
SGS North America, Inc.	C SGS USTC USTC US	The SGS certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
TÜV Rheinland of North America	Chris America	The TÜV Rheinland certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	
TÜV Product Service	TUV RECUEINT US	The TÜV Product Service certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.	



Certification Body	Certification Marks		
		c UL us	The UL certification mark requires the small 'c' Canadian identifier to indicate compliance to Canadian National Standards.  Identifiers for other countries may be present but in all cases, the small 'c' is required.
Underwriters Laboratories			The ULC certification mark is a Canada only mark indicating compliance to Canadian National Standards. It does not require a small 'c' Canadian identifier.
Inc.	CERTIFIED SMETY CA E426392	CERTIFIED SÉCURITÉ CA E426392	The UL/CA certification mark is a Canada only mark indicating compliance to Canadian National Standards. It does not require a small 'c' Canadian identifier.

Inspection Body	Special Inspection Label	Inspection Body	Special Inspection Label
CSA Group	SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SPECIALE  EVALUATION BASE ON HODEL CODE SPECTOR THE FIELD EVALUATION OF ELECTRICAL COUMENT ON BEHALF OF PARTICIPATING PROVINCES ST ON THE STALUATION DOES NOT CONSTITUTE A CERTIFICATION CETTE EVALUATION CONSTITUTE PAS UNE CERTIFICATION CETTE EVALUATION CONSTITUTE PAS UNE CERTIFICATION	ENEFEN	CAS FIRED APPLIANCE FIELD APPROVAL ENGINEER ENGINEER TO FINCH SHOW (NO. 100 FIRED APPLIANCE) ENGINEER ENGINEER TO FINCH SHOW (NO. 100 FIRED APPLIANCE) ENGINEER AND APPLIANCE OF THE CONTROL AND APPLIANCE OF THE CONTROL AND APPLIANCE OF THE CONTROL
ESA- Electrical Safety Authority	This product is evaluated to the Model Code SPE-1000, Such evaluation does not constitute certification but is an accepted form of approval of electrical products by the authority having jurisdiction.  S XXXXXXX	ETL Intertek Semko	SPECIAL INSPECTION SERVICE INTERTEK TESTING SERVICES NA LTD This product is evaluated to the Model Code 5F-1000. Such evaluation does not constitute certification but is an accepted from of approval of electrical products by the authority having urisdiction.  SERVICE D'INSPECTION SPÉCIALE
Labtest Certification Inc.	Special Inspection Services / Service D'Inspection Spéciale LabTest Certification Inc  This product is evaluated to the Model Code SPC 900, Such constitute certification but is an accepted electrical products by the authority having products by the sum only having production.  THIS EVALUATION DOES NOT CONSTITUTE A CERTIFICATION CETTE ÉVALUATION NE CONSTITUTE PAS UNE CERTIFICATION	Met Laboratories	Special Impertion Service MET Laboratories inc. Baltimore. ND  The evaluation of this ender service may based on Model Code SPE 1000 for the field evaluation of this equipment disciplination of this equipment. THIS EVALUATION DOES NOT CONSTITUTE A CERTIFICATION CETTE EVALUATION NECONSTITUTE PAS UNE CERTIFICATION  NSPECTION SPECTION SERVICE SPECIAL INSPECTION SERVICE SPECIAL INSPECIAL SPECIAL SERVICE SPECIAL INSPECIAL SPECIAL SPEC
NEMKO Canada Inc.	Nemko Nemko Canada Inc.  EVALUATION BASED ON MODEL CODE SPE-1000 FOR THE FIRLD EVALUATION OF ELECTRICAL EQUIPMENT.  THIS EVALUATION DOES NOT CONSTITUTE A CERTIFICATION  THIS EVALUATION DE COSTITUTE A SERVICE CERTIFICATION  SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SERVICE	Quality Auditing Institute	SPECIAL INSPECTION SERVICE / SERVICE DINSPECTION SPÉCIALE QUALITY Auditing Institute  SPE-1000  THIS PRODUCT IS EMALUATED TO THE MODEL COOPS SHE C
QPS	FIELD EVALUATION SERVICE  QPS EVALUATION SERVICES INC.  THIS PRODUCT IS EVALUATED  TO THE MODEL CODE  SPE-1000, SUCH EVALUATION  DOES NOT CONSTITUTE  CERTIFICATION BUT IS AN  ACCEPTED FORM OF  APPROVAL OF ELECTRICAL  PRODUCTS BY THE  AUTHORITY HAWNIG  JURISDICTION.  QPS EVALUATION SERVICES INC.  SERVICE D'ÉVALUATION SUR PLACE  OMBÉTENTE.	TÜV America Inc.	SPECIAL INSPECTION SERVICE SERVIS D'INSPECTION SPÉCIALE TÜV AMERICA INC.  Evaluation based on model code SPE-1000 for the field evaluation of electrical equipment.  THIS EVALUATION DO ES NOT CONSTITUTE A CERTIFICATION CETTE EVALUATION DE ON STITUTE PAG UNE CERTIFICATION 1-400-TUV-0/123 - field-alaba@sunmoom - wew.TU/merica.com
TÜV Rheinland of North America Inc.	SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SPÉCIALE TUV Rheinland of North America, Inc. TUV-Rheinland  THIS PRODUCT IS EVALUATED TO THE MODEL CODE SPÉ-100S. SUCH EVALUATION BUTIS AN ACCEPTED TORN OF APPROVAL BUTIS AN ACCEPTED TORN OF APPROVAL D'ELECTRICAL PRODUCTS B'T HE AUTHORITY HAVING JURSSACTION.  1-TUV-RHEINLAND (1-588-743-4652) - 1658'BUS.JUY.COM - WWW.SS.JUY.COM	ULC	SPECIAL INSPECTION SERVICE UNDERWRITERS' LABORATORIES OF CANADA EVALUATION BASED ON CETTÉ ÉVALUATION EST FONDÉE MODEL CODE SPE-1000 OF ELECTRICAL EQUIPMENT. D'OEUVRE DE MATÉRIEL ÉLECTRIQUE. THIS EVALUATION DOES NOT CONSTITUTE A CERTIFICATION CETTÉ ÉVALUATION NE CONSTITUTE PAS UNE CERTIFICATION LABORATORIES DES ASSUREURS DU CANADA SERVICE D'INSPECTION SPECIALE



Inspection	Special Insp	Inspection		Special Inspection Label	
Body	Panel-Only	Body		Panel-Only* Markings	
ESA- Electrical Safety Authority	This product is evaluated to the Model Code SPE-1000. Such evaluation does not constitute certification but is an accepted form of approval of electrical products by the authority having jurisdiction.  PANEL OF AMBRIUS BULLERBYT	Anon Benoto:  German De CHAMP  Ce produit est évalué selon le code modèle SPE-1000. Une telle évalusion ne constitue pas la certification mais est une forme admise d'approbation des produits électriques par l'autorité compétente.	QPS	deb	SPECIAL INSPECTION SERVICE SERVICE D'INSPECTION SPÉCIALE  EVALUATION BASED ON MODEL CODE SPE-1000 FOR THE FIELD EVALUATION OF ELECTRICAL EQUIPMENT  PANEL ONLY PANNEAU SEULEMENT

\*Note: "Panel Only" label identifies that the panel has been evaluated to the SPE-1000. It does not cover equipment that is added or connected to the panel.

The following table is a contact list for certification and inspection bodies accredited by the Standards Council of Canada. For more details on these certification and inspection bodies scope of accreditation, visit the Standards Council of Canada web pages at:

http://www.scc.ca/en/programs/product\_cert/accredited\_clients.shtml

http://www.scc.ca/en/programs/inspec\_bodies/accredited\_clients.shtml

Alternatively, you can contact the Standards Council of Canada at:

45 O'Connor Street, Suite 1200 OTTAWA, ON K1P 6N7

Tel: (613) 238-3222 Fax: (613) 995-4564 Email: <u>info@scc.ca</u> Web site: <u>www.scc.ca</u>

ACCREDITED BODIES				
	PRODUCT CERTIFICATION	SPECIAL INSPECTION		
CSA Group 178 Rexdale Boulevard TORONTO, ON M9W 1R3 Canada	Mr. Benjamin Barker Manager of Accreditations Ph: (416) 747-4013 E-mail: benjamin.barker@csagroup.org Web site: http://www.csa-international.org/	Mr. Benjamin Barker Manager of Accreditations Ph: (416) 747-4013 E-mail: benjamin.barker@csagroup.org Web site: http://www.csa-international.org/		
Curtis-Straus LLC 527 Great Road LITTLETON, MA 01460 U.S.A.	Mr. Jon Curtis, Director Bureau Veritas Electrical and Electronic Product Services Ph: (978) 486-8880 ~ Fax: (978) 486-8828 E-mail: jon.curtis@us.bureauveritas.com Web Site: http://www.electrical.bureauveritas.com	N/A		
Enefen Energy Efficiency Engineering Ltd. 9865 West Saanich Rd, #213 North Saanich, BC V8L 5Y8 Canada	N/A	Mr. Jozef Jachniak Chief Field Inspector Ph: (780) 940-3464 Fax: 1-866-583-0520 E-mail: jjachniak@enefen.com Web Site: www.enefen.com		
Entela, Inc. 3033 Madison Avenue SE GRAND RAPIDS, MI 49548 U.S.A.	Mr. P. Moliski, Director of Accreditation Ph: (607) 753-6711 ~ Fax: (607) 756-6699 E-Mail: paul.moliski@intertek.com Web Site: http://www.entela.com	Mr. Heiko Neugebauer, Electrical and IB Program Manager Ph: 604-528-8712~ Fax: 604-524-9186 E-mail: heiko.neugebauer@intertek.com Website: http://www.intertek.com		



ACCREDITED BODIES				
	PRODUCT CERTIFICATION	SPECIAL INSPECTION		
Electrical Safety Authority Field Evaluation Services 1 Terence Matthews Cres. Suite 130 KANATA, ON K2M 2G3 Canada	Jacques Martin Technical Manager Ph: 613-271-1489 E-mail: Jacques.martin@electricalsafety.on.ca Web Site: www.esafieldevaluation.ca	Jacques Martin Technical Manager Ph: 613-271-1489 E-mail: Jacques.martin@electricalsafety.on.ca Web Site: www.esafieldevaluation.ca		
FM Approvals 1151 Boston-Providence Turnpike P.O. Box 9102 NORWOOD, MA 02062 U.S.A.	Mr. J. Hill Group Manager, Technical Auditing Services Ph: 781 - 255-4972 Fax: 781 - 762-9375 E-mail: john.hill@fmglobal.com Web Site: http://www.fmglobal.com	N/A		
IAPMO Research and Testing, Inc. 5001 E. Philadelphia Street ONTARIO, CA 91761 U.S.A.	Shirley Dewi Director, Quality Assurance 909-230-5530 ~ 909-472-4199 E-mail: Shirley.dewi@iapmort.org Web Site: http://www.iapmo.org	N/A		
Intertek Testing Services NA Inc. 24 Groton Avenue CORTLAND, NY 13045-2014 U.S.A.	Mr. P. Moliski, Director of Accreditation Ph: (607) 753-6711 ~ Fax: (607) 756-6699 E-Mail: paul.moliski@intertek.com Web Site: http://www.intertek-etlsemko.com	Mr. Heiko Neugebauer, Electrical and IB Program Manager Ph: 604-528-8712~ Fax: 604-524-9186 E-mail: heiko.neugebauer@intertek.com Website: http://www.intertek.com		
Labtest Certification Inc. 3133-20800 Westminster Highway RICHMOND, BC V6V 2W3 Canada	Mr. K. Dhillon, President Ph: (604) 247-0444 ~ Fax: (604) 247-0442 E-mail: kdhillon@labtestcert.com Web Site: http://www.labtestcert.com	Mr. K. Dhillon, President Ph: (604) 247-0444 ~ Fax: (604) 247-0442 E-mail: kdhillon@labtestcert.com Web Site: http://www.labtestcert.com		
MET Laboratories, Inc. 914 West Patapsco Avenue BALTIMORE, MD 21230-3432 U.S.A.	Mr. Rick Cooper Ph: (410) 354-3300 ~ Fax: (410) 354-3313 E-Mail: rcooper@metlabs.com Web site: http://www.metlabs.com	Mr. Mike Baldwin Ph: 410 - 354-3300 ~ Fax: 410 - 354-3313 E-Mail: mbaldwin@metlabs.com Web Site: http://www.metlabs.com		
Nemko Canada Inc. 303 River Road OTTAWA, ON K1V 1H2 Canada	Mr. K. Dowling P. Eng, Senior Technical Assessor Ph: 1-800-563-6336 Ph: (613) 737-9680 ~ Fax: (613) 737-9691 E-mail: ken.dowling@nemko.com Web Site: http://www.nemko.com	Mr. K. Dowling P. Eng, Senior Technical Assessor Ph: 1-800-563-6336 Ph: (613) 737-9680 ~ Fax: (613) 737-9691 E-mail: ken.dowling@nemko.com Web Site: http://www.nemko.com		
Nemko – CCL, Inc 1940 W. Alexander Street Salt Lake City, UT 84119-2039 U.S.A.	Mr. Thomas C. Jackson General Manager Ph: (801) 972-6146 ~ Fax: (801) 972-8432 E-mail: tom.jackson@nemko.com	N/A		
NSF International 789 Dixboro Road ANN ARBOR, MI 48105 U.S.A.	Mr. Craig S. Morr, M.S., EMCF Corporate Quality & Organizational Safety Manager Ph: (734) 769-5143 ~ Fax: (734) 827-7182 E-mail: cmorr@nsf.org Web Site: http://www.nsf.org	N/A		
OMNI-Test Laboratories Inc. 5465-SW Western Avenue, Suite G, PO Box 743 BEAVERTON, OR 97075 U.S.A.	Ms. A. Smith, Accreditation Manager Ph: (503) 643-3788 ~ Fax: (503) 643-3799 E-mail: asmith@omni-test.com Web Site: http://www.omni-test.com	N/A		
QPS Evaluation Services 8-81 Kelfield Street, TORONTO, ON M9W 5A3 Canada	Mr. N. Maalouf, Vice President Ph: 416 - 241-8857 ~ Fax: 416 - 241-0682 E-mail: nmaalouf@qps.ca Web Site: http://www.qps.ca	Mr. N. Maalouf, Vice President Ph: 416 - 241-8857 ~ Fax: 416 - 241-0682 E-mail: nmaalouf@qps.ca Web Site: http://www.qps.ca		



ACCREDITED BODIES				
PRODUCT CERTIFICATION		SPECIAL INSPECTION		
Quality Auditing Institute Ltd. QAI Laboratories #16-211 Schoolhouse Street Coquitlam, BC V3K 4X9	Mr. Lawrence Gibson, President Ph: (604) 461-8378 ~ Fax: (604) 461-8377 E-Mail: lgibson@qai.org Web Site: http://www.qai.org	Mr. Lawrence Gibson, President Ph: (604) 461-8378 ~ Fax: (604) 461-8377 E-Mail: lgibson@qai.org Web Site: http://www.qai.org		
SGS North America, Inc. 291 Fairfield Avenue Fairfield, NJ 07004 U.S.A.	R. Nichols, Director, QHSE Ph: (973) 575-5252 – Fax: (973) 575-7175 E-Mail: russell.nichols@sgs.com Web Site: www.sgs.com	N/A		
TÜV Product Service, a division of TÜV America Inc. 5 Cherry Hill Drive DANVERS, MA 01923 U.S.A.	Mr. G. Minks, Director Certification Body Ph: (978) 739-7000 ~ Fax: (978) 777-8441 E-Mail: gminks@tuvam.com Web Site: www.tuvamerica.com	Mr. G. Minks, Director, Certification Body Ph: 978 - 739-7021 ~ Fax: 978 - 762-8414 E-mail: gminks@tuvam.com Web Site: http://www.tuvamerica.com		
TÜV Rheinland of North America, Inc. 12 Commerce Road NEWTOWN, CT 06470 U.S.A.	Mr. T. R. Calland, P.E., Program Manager Product Safety and Quality International Approvals Ph: (203) 426-0888 ~ Fax: (203) 426-4009 E-Mail: tcalland@us.tuv.com Web Site: http://www.us.tuv.com	Kenneth Kamer NRTL/SCC Program Manager Ph:(203)278-4853 ~Fax: (203)-426-4009 E-mail: kkamer@us.tuv.com Web Site: www.us.tuv.com		
Underwriters Laboratories Inc. 333 Pfingsten Road NORTHBROOK, IL 60062-2096 U.S.A.	Mr. R. Titus, Manager Accreditation Services Ph: (847) 644-2381 ~ Fax: (847) 313-3281 Telex: 6502543343 E-Mail: Rick.A. Titus@us.ul.com Web Site: http://www.ul.com	N/A		
Underwriters Laboratories of Canada 7 Underwriters Road TORONTO, ON M1R 3B4 Canada  Mr. Gunsimar Paintal, Regional Quality Manager & UL Mark Program Owner Ph: (416) 757-5250 ~ Fax: (416) 757-1781 E-Mail: gunsimarbir.paintal@ca.ul.com Web site: http://www.ulc.ca		Mr. Andrew Saunders, CAS Manager & IB Program Owner Ph: (416) 757-5250 ~ Fax: (416) 757-1781 E-Mail: andrew.saunders@ca.ul.com Web site: http://www.ulc.ca		