STANDATA

October 2008

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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 a 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 Administrator



[Original Signed]



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Pierre McDonald Alberta Municipal Affairs – Safety Services, 16th floor, Commerce Place, 10155 – 102 Street, Edmonton, Alberta, Canada, T5J 4L4 Safety Codes Council, Suite 1000, 10665 Jasper Avenue, Edmonton, Alberta, Canada, T5J 3S9

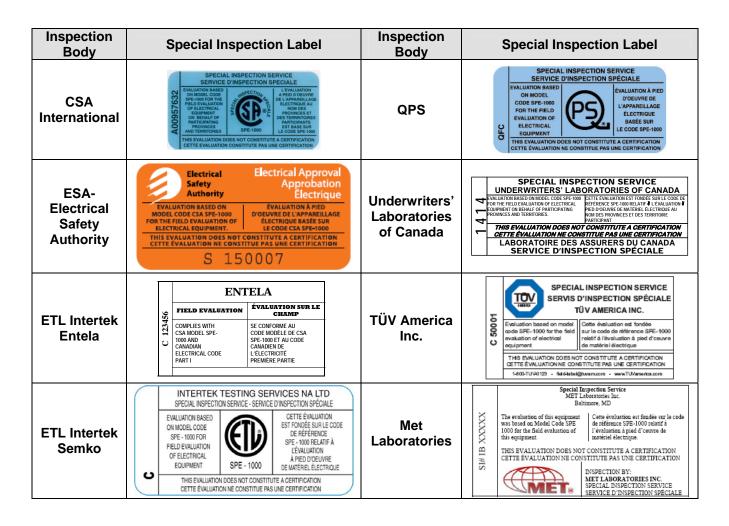
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Certification Body	Certification Marks		
CSA International		The CSA certification mark alone without any identifier indicates products approved to Canadian National Standards. If another country's identifier is present (i.e., US, NRTL), then the small '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.	
ETL Intertek Entela	c Certified	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	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 C 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.	
LabTest Certification Inc.	cLC cLCus	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.	
Met Laboratories		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.	, Nemko	The Nemko certification mark requires the small 'c' Canadian identifier at the 8 o'clock position to indicate compliance to Canadian National Standards.	
NSF International	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.		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.	

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Certification Body	Certification Marks		
Quality Auditing Institute		istitute ®	The QAI 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.
QPS Evaluation Services Inc.			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.
TÜV Rheinland of North America	AND RHO	nerica.	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	C NRTL 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.
Underwriters' Laboratories			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.
	U	Ç	The ULC certification mark is a Canada only mark indicating compliance to Canadian National Standards. It does not require a small 'c' Canadian identifier.





The following page 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 SCC 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 International 178 Rexdale Boulevard TORONTO, ON M9W 1R3 Canada Curtis-Straus LLC 527 Great Road LITTLETON, MA 01460	Mr. D. Barbini, Manager Accreditations & Conformity Assessment Ph: (416) 747-2515 ~ Fax: (416) 747-4100 E-mail: daniel.barbini@csa-international.org Web site: http://www.csa-international.org/ 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	Mr. D. Barbini Manager, Accreditations & Conformity Assessment Ph: 416 - 747-2515 ~ Fax: 416 - 747-4100 E-mail: daniel.barbini@csa-international.org Web Site: http://www.csa-international.org N/A				
U.S.A. Entela, Inc. 3033 Madison Avenue SE GRAND RAPIDS, MI	Web Site : http://www.electrical.bureauveritas.com Mr. P. Moliski, Director of AccreditationPh: (607) 753-6711 ~ Fax: (607) 756-6699	Intertek Entela Canada Attn: Edwin Hodson				
49548 U.S.A. Electrical Safety Authority	E-Mail: <u>paul.moliski@intertek.com</u> Web Site: <u>http://www.entela.com</u>	Ph: 800-668-8378 ~ Fax: 604-524-9186 E-mail: edwin.hodson@intertek.com				
Field Evaluation Services 1 Terence Matthews Cres. Suite 130 OTTAWA, ON K2M 2G3 Canada	N/A	Electrical Safety Authority Ph: 1-800-559-5356 ~ Fax: 1-800-559-5358 E-Mail: <u>field.evaluation@electricalsafety.on.ca</u> Web Site: <u>http://www.esapa.biz/</u>				
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				
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: pmoliski@etlsemko.com Web Site: <u>http://www.etlsemko.com</u>	Intertek Testing Services NA Ltd. Attn: William Kulsky Ph: 800-668-8378 ~ Fax: 604-524-9186 E-mail: <u>william.kulsky@intertek.com</u>				
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: <u>kdhillon@labtestcert.com</u> Web Site: <u>http://www.labtestcert.com</u>	N/A				
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: <u>rcooper@metlabs.com</u> Web site: <u>http://www.metlabs.com</u>	Mr. Mike Baldwin Ph: 410 - 354-3300 ~ Fax: 410 - 354-3313 E-Mail: <u>mbaldwin@metlabs.com</u> Web Site: <u>http://www.metlabs.com</u>				
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: <u>ken.dowling@nemko.com</u> Web Site : <u>http://www.nemko.com</u>	N/A				
NSF International 789 Dixboro Road ANN ARBOR, MI 48105 U.S.A.	Mr. S. Morr, CEI/CEM Quality Assurance & Organizational Safety Manager Ph: (734) 769-5143 ~ Fax: (734) 827-7182 E-mail : <u>cmorr@nsf.org</u> Web Site : <u>http://www.nsf.org</u>	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: <u>asmith@omni-test.com</u> Web Site : <u>http://www.omni-test.com</u>	N/A				

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ACCREDITED BODIES					
	PRODUCT CERTIFICATION	SPECIAL INSPECTION			
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: <u>nmaalouf@qps.ca</u> Web Site: <u>http://www.qps.ca</u>	Mr. N. Maalouf, Vice President Ph: 416 - 241-8857 ~ Fax: 416 - 241-0682 E-mail: <u>nmaalouf@qps.ca</u> Web Site: <u>http://www.qps.ca</u>			
Quality Auditing Institute 2825 Murray Street PORT MOODY, BC V3H 1X3 Canada	Mr. S. Harris, Manager Ph: (604) 461-8378 ~ Fax: (604) 461-8377 E-Mail: <u>sharris@qai.org</u> E-Mail: <u>info@qai.org</u> Web Site: <u>http://www.qai.org</u>	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: <u>gminks@tuvam.com</u> Web Site: <u>www.tuvamerica.com</u>	Mr. G. Minks, Director, Certification Body Ph: 978 - 739-7021 ~ Fax: 978 - 762-8414 E-mail: <u>gminks@tuvam.com</u> Web Site: <u>http://www.tuvamerica.com</u>			
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	N/A			
Underwriters Laboratories Inc. 333 Pfingsten Road NORTHBROOK, IL 60062-2096 U.S.A.	Mr. R. Titus, Coordinator Accreditation Services Ph: (847) 272-8800 ~ Fax: (847) 509-6321 Telex: 6502543343 E-Mail: <u>Rick.A.Titus@us.ul.com</u> Web Site: <u>http://www.ul.com</u>	N/A			
Underwriters' Laboratories of Canada 7 Underwriters Road TORONTO, ON M1R 3B4 Canada	Mr. N. Breton, Regional Chief Engineer Ph: (416) 757-3611 ~ Fax: (416) 757-9540 E-Mail: <u>Normand.Breton@ca.ul.com</u> Web site: <u>http://www.ulc.ca</u>	Mr. N. Breton, Regional Chief Engineer Ph: (416) 757-3611 ~ Fax: (416) 757-9540 E-Mail: <u>Normand.Breton@ca.ul.com</u> Web site: <u>http://www.ulc.ca</u>			