



CERTIFICATE OF ACCREDITATION

This is to attest that

QPS EVALUATION SERVICES INC

81 KELFIELD STREET, UNIT #8
TORONTO M9W5A3
ONTARIO, CANADA

Product Certification Agency PCA-112

has met the requirements of the applicable provisions of AC370, *IAS Accreditation Criteria for Product Certification Agencies*, has demonstrated compliance with ISO/IEC Standard 17065:2012, *Conformity assessment - Requirements for bodies certifying products, process and services*. This third-party product certification agency is accredited to provide the services specified in the scope of accreditation.

Effective Date February 7, 2024



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

QPS EVALUATION SERVICES INC

www.qps.ca

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Accredited to ISO/IEC 17065:2012

Effective Date February 7, 2024

Products Category and Sub-Category	Certification Scheme and Scheme Owner / Standard
ELECTRICAL: HOUSEHOLD & COMMERCIAL EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none">• Amusement and Gaming• Audio/Video Equipment• Cables, Connectors, Cable Fittings and Accessories• Controls• Cooking Appliances• Electronic Toys• General Household• Heating and Cooling Equipment• Information Technology & Office• Installation and Connection• Signs, Display Cases & Lighting (Luminaries)• Measurement/Laboratory Equipment• Portable Tools• Refrigerators and Freezers• Temperature Indicating and Regulation Equipment• Wired Cabinets• Hydromassage Bathtub & Spa Appliances• Air and water treatment equipment	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3

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POWER EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Control Panels • Generators • Panel Boards • Power Supplies • Pumps & Motor Operated Appliances • Safety Transformers • Transfer Switch, Control Gear, Switch Gear Equipment 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3
BATTERIES AND BATTERY POWERED EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Batteries • Portable Tools • Electric Vehicle Charging Equipment 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3
ENERGY SOURCES – RENEWABLES	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Photovoltaic Modules Panels, and Associated Equipment • Energy Storage Systems • Small and large wind systems • Hydro Kinetic power systems • Power/Grid Tied Devices 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3
AIR OR WATER CLEANING & STERILIZING EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Air and water treatment equipment • Sterilizing and Disinfecting Equipment 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3

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ENCLOSURES	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> Type Rating and IP Enclosures 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3
INDUSTRIAL & SPECIALTY EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> Control Panels Energy Management Equipment and Accessories Hazardous Location Equipment Industrial Control Equipment Lifts and Elevating Equipment Machine Tools and Equipment Medical & Diagnostic Devices Process Control Equipment Heating and Cooling Equipment Pumps and Motors Generators Cables, Connectors, Cable Fittings and Accessories ITAV 	QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3

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GAS EQUIPMENT: NATURAL GAS AND LPG	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Boiler & Combustion System Hazards • Construction Heaters • Decorative Appliances • Decorative Appliances, for Installation in solid-fuel burning appliances • Fireplace Heaters • Flame effects before an audience • Food Service Equipment • Heating Equipment • Household Cooking Appliances • Industrial Draft Heaters (Haz-Loc & Non Haz-Loc) • Infrared and Tubular Heaters • Low Pressure Steam and Hot Water Boilers • Outdoor Decorative Appliances • Outdoor Patio Heaters • Outdoor Gas Fireplace • Outdoor Gas Grills • Ovens and Furnaces • Gas Burning Heating Appliances for Mobile Homes and Recreational Vehicles • Pool Heaters • Room Heaters • Space Heating Appliances • Water Heaters 	<p>QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3</p>

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HYDROGEN GAS VEHICLE (HGV) AND NATURAL GAS VEHICLE (NGV) EQUIPMENT	QPS Evaluation Services, Inc. – USA Safety Scheme
<ul style="list-style-type: none"> • Hydrogen dispensing systems • Hydrogen fueling stations • Hydrogen generators using water • NGV dispensing systems • NGV fueling stations 	<p>QPS Certification Operating Procedure COP-01, Certification Decision and Records Scheme Type 1b and 3</p>

Notes:

1. The product certification used most closely resembles a product certification scheme type as described in ISO/IEC 17067 (2013), *Conformity assessment — Fundamentals of product certification and guidelines for product certification schemes*.

a. Type 1b: This scheme type involves the certification of a whole batch of products, following selection and determination as specified in the scheme. The proportion to be tested, which can include testing of all the units in the batch (100% testing), would be based, for example, on the homogeneity of the items in the batch and the application of a sampling plan, where appropriate. If the outcome of the determination, review and decision is positive, all items in the batch may be described as certified and may have a mark of conformity affixed, if that is included in the scheme.

b. Type 3: The surveillance part of this scheme involves periodically taking samples of the product from the point of production and subjecting them to determination activities to check that items produced subsequent to the initial attestation fulfil the specified requirements. The surveillance includes periodic assessment of the production process. This scheme does not provide any indication of the impact the distribution channel plays on conformity. When serious nonconformities are found, the opportunity may exist to resolve them before widespread market distribution occurs.