

CERTIFICATION BODY ACCREDITATION PROGRAM (CBAP)

Scope of Accreditation

Accredited Legal Entity:	ICC EVALUATION SERVICE, LLC
Contact Name:	David Pereg, P.E., Senior Vice President, Quality Systems
LOCATION A	
Address:	3060 Saturn Street, Suite 100 Brea, California 92821 U.S.A.
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SCC File Number:	10057
Accreditation Standard:	ISO/IEC 17065:2012 – Conformity assessment — Requirements for bodies certifying products, processes and services
Additional Accreditation Requirement:	SCC Requirements and Guidance – Product, Process, and Service Certification Body Accreditation Program, 2021-09- 21
Initial Accreditation:	2011-07-28
Most Recent Reaccreditation:	2024-11-10
Accreditation Valid to:	2027-07-28





Additional Fixed Office Locations:

The certification 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	USA	900 Montclair Road Birmingham, AL 35213	Birmingham

Protected Mark:





Product Certification Scheme:

ISO/IEC 17067, Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes, *scheme type 5* most closely resembles the product certification scheme operated by this organization. The surveillance part of this scheme allows for the choice between periodically taking samples of the product either from the point of production, or from the market, or from both, 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, or audit of the management system, or both. The extent to which the four surveillance activities are conducted may be varied for a given situation, as defined in the scheme. If the surveillance includes audit of the management system, an initial audit of the management system will be needed.

Scope of Accreditation:

The scope of accreditation for the above-mentioned legal entity limits the use of the certification mark shown, to products that meet standards classified by the following international classification coding:





ICS No.	Title	Purpose
13.060.20	Drinking Water	Performance Health Safety
13.220.20	Fire protection	Performance and fire safety
13.220.40	Ignitability and burning behavior of materials and products	Performance and fire safety
13.220.50	Fire-resistance of building materials and elements	Fire safety
13.320	Alarm and warning systems	Electrical Safety and Performance
13.340	Protective equipment	Performance Health Safety
21.060.10	Bolts, screws, studs	Performance
21.060.50	Pins, nails	Performance
21.060.70	Clamps and staples	Performance
23.040.01	Pipeline components and pipelines in general	Performance Health Safety
23.020.10	Stationary containers and tanks	Performance Health Safety
23.040.10	Iron and steel pipes	Performance Health Safety
23.040.15	Non-ferrous metal pipes	Performance Health Safety
23.040.20	Plastic pipes	Performance Health Safety
23.040.40	Metal fittings	Performance Health Safety
23.040.45	Plastics fittings	Performance Health Safety
23.040.50	Pipes and fittings of other materials	Performance Health Safety
23.040.60	Flanges, couplings, and joints	Performance Health Safety
23.040.80	Seals for pipe and hose assemblies	Performance Health Safety
23.060.01	Valves in general	Safety and Performance
23.060.40	Pressure regulators Including pressure-reducers	Performance Health Safety





ICS No.	Title	Purpose
23.060.50	Check valves	Performance Health Safety
23.060.99	Other valves	Performance Health Safety
25.160.01	Welding, brazing and soldering in general Limited to flux for soldering of copper tubing	Performance
27.160	Solar energy engineering	Performance
49.025.50	Adhesives Limited to solvent cements for plastic pipe and fittings	Performance
71.100.50	Wood-protecting chemicals	Performance
75.200	Petroleum products and natural gas handling equipment	Performance
77.140.70	Steel Profiles	Performance
79.040	Wood, sawlogs and sawn lumber	Performance
79.060.01	Wood-based panels in General	Performance
81.080	Refractories	Performance
83.080.01	Plastics in general	Performance
83.140	Rubber and plastics products	Performance
91.040.99	Other Buildings (Site Preparation, Foundation, and Anchorage of Factory manufactured modular homes intended for residential use)	Building Safety
91.060.10	Walls. Partitions. Façades	Performance
91.060.20	Roofs	Performance
91.060.40	Chimneys, shafts, ducts Including flues and flue pipes	Performance, Fire Safety
91.060.50	Doors and windows	Performance
91.080.10	Metal structures	Performance
91.080.20	Timber structures	Performance
91.080.30	Masonry	Performance
91.080.40	Concrete Structures	Performance
91.100.10	Cement. Gypsum. Lime. Mortar	Performance
91.100.30	Concrete and concrete products	Performance





ICS No.	Title	Purpose
91.100.50	Binders. Sealing materials	Performance
91.100.60	Thermal and sound insulating materials	Performance
91.120.10	Thermal insulation of buildings	Fire safety, performance
91.120.20	Acoustics in buildings. Sound insulation	Performance
91.120.30	Waterproofing	Performance
91.140.30	Ventilation and air-conditioning systems	Performance, Fire safety
91.140.60	Water supply systems	Performance Health Safety Energy Efficiency
91.140.65	Water heating equipment *Gas water heaters only *Gas input rating not exceeding 100,000 BTU/hr	Safety and Performance
91.140.70	Sanitary installations	Performance Health Safety
91.140.80	Drainage systems	Performance Health Safety
91.160	Lighting Including oil and gas lamps	Safety and Performance
91. 190	Building accessories	Performance
93.020	Earthworks, Excavations, Foundation construction, Underground works	Performance
97.100.20	Gas Heaters	Safety and Performance

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC) to ICC EVALUATION SERVICE, LLC. The original version is available in the Directory of Accredited Product, Process and Service Certification Bodies on the SCC website at <u>www.scc-ccn.ca</u>

Elias Rafoul Vice-President, Accreditation Services Publication on: 2024-11-12

