

Look for the Mark, DISCOVER THE VALUE





IAPMO R&T: Certification Solutions

IAPMO R&T is a manufacturer's best choice for certification of plumbing and mechanical products for markets in the United States, Canada and Mexico.

Fast

IAPMO R&T understands the importance of "speed to market" and tailors turnaround times to meet almost any deadline, never compromising quality of service nor integrity of the listing to do so. Our wide range of certification categories — plumbing, mechanical, solar, swimming pool, electrical, fuel gas, food equipment, ENERGY STAR®, radiant, drinking water systems and others — makes IAPMO R&T a true one-stop shop for all of your product certification needs.

Affordable

IAPMO R&T offers a fair price for a listing that delivers on all of its promises. IAPMO R&T's fees are directly tied to the services provided and reflect the high quality of our service. Further, in addition to certifying to the applicable performance standards, we evaluate your product to the applicable Uniform Codes at no additional cost.

Credible

No third-party certification body in North America has been listing plumbing and mechanical products longer than IAPMO R&T. A familiar cUPC® mark is what you will need to bring your products to the United States and Canada.



Trusted

Building officials look for IAPMO R&T's marks of conformity as a benchmark for acceptable products in their jurisdictions; they promote confidence, open doors and eliminate doubt.

Accredited

ANSI, SCC, ema and JAS-ANZ

Multilingual

Our trained staff is multicultural and capable of answering all of your questions in multiple languages. Our menu of certification services and expert customer service is available on five continents.

With IAPMO R&T, manufacturers gain an attentive, service-oriented partner for gaining acceptance of their products to the United States, Mexico and Canadian markets.

Before you choose a third-party certification body, we ask that you give us a call and discover how IAPMO R&T can provide the best customer service and value for your certification dollar. We understand the importance of long-term relationships, as many industry leading manufacturers have seen the value in the IAPMO R&T marks of conformity for decades.

PLUMBING PLUMBING



U.S. and Canada

Being the preferred listing agency of manufacturers and building officials, the IAPMO R&T brand and its reputation for quality are unparalleled in the industry. IAPMO R&T Marks of Conformity are widely recognized and represent the highest degree of integrity showing compliance with established codes and standards.

We understand that speed to market is critical, so when you certify your product with IAPMO R&T we want to assure you that your application is processed immediately upon receipt and any issue that could cause delay is communicated promptly to you.

To date, IAPMO R&T has listed thousands of plumbing products. Examples include, but are not limited to:

- Plumbing Fixture Fittings such as Faucets,
 Showerheads and Flexible Connectors
- Copper Tubing and Fittings
- Toilets
- Sinks

- Bathtubs
- Backflow Preventers
- Precast Concrete Products
- Pipes and Fittings

These products are evaluated to not only the applicable North American product standards, but also for their compliance to:

- Uniform Plumbing Code (UPC®) IAPMO R&T is the only agency offering a true UPC® shield, the only mark you need
- All other related North American Plumbing Codes
- National Plumbing Code of Canada

IAPMO and IAPMO R&T have been certifying plumbing products for compliance with standards governing their use since the 1940s.





Mexico

IAPMO R&T expands its plumbing product certification abilities beyond USA and Canada by offering plumbing product certification for the Mexican Market. Our accreditation by entidad mexicana de acreditación, a.c., (ema) along with our recognition by Comisión Nacional del Agua (CONAGUA) has made us the one-stop-shop for plumbing product certification for the North American market.

Our bilingual English/Spanish technical staff provides ease of communication and added assurance. We certify the following products for the Mexico market:

- Flushometer valves (NOM-005-CONAGUA-1996)
- Showerheads (NOM-008-CONAGUA-1998)
- Water closets (NOM-009-CONAGUA-2001)
- Fill and flush valves (NOM-010-CONAGUA-2000)
- Valves and faucets (NMX-C-415-ONNCCE-2015)

We are the only U.S.- based product certification body accredited by ema to certify plumbing products for Mexico.





WATER EFFICIENCY WATER EFFICIENCY



Demonstrate your WaterSense®

The U.S. EPA's WaterSense® product-labeling program offers consumers a simple way to make product choices that use less water, but with no sacrifice to quality or product performance. Products bearing the WaterSense mark are certified as being more water-efficient than products that don't meet WaterSense specifications.

IAPMO R&T has been a licensed provider of WaterSense certification since the program's inception in 2007, certifying the first high-efficiency toilet (HET) to the specification in April of that year, and brings the highest degree of credibility to each product certified as meeting the program's efficiency standards.

As the leading provider of WaterSense certification in the United States, IAPMO R&T has certified thousands of products to the growing list of specifications and continues to add more products as new specifications are released. Products certified include:

- High-Efficiency Lavatory Faucets
- Tank Type High-Efficiency Toilets
- Flushing Urinals
- Showerheads
- Weather-Based Irrigation Controllers
- Commercial Pre-Rinse Spray Valves

Products bearing the WaterSense label must not only save water, but also perform as well or better than conventional models on the market. The U.S. EPA is working to bring more product types into its WaterSense labeling program.





Show Them You've Gone Green

Consumers and jurisdictions alike are aggressively seeking ways to improve efficiency at every opportunity. A Green mark of conformity quickly alerts everybody to the water and/or energy conserving benefits of your products. Architects and engineers look for Green certification when selecting products in order to ensure compliance with Green Building requirements.

IAPMO R&T certifies Green products in relation to their water-saving features in order to better meet today's global environmental needs. The Green Certification Program offers the consumer a choice to select products that not only meet the minimum requirements of applicable codes and standards, but also those that can be readily identified as more friendly to the environment.

IAPMO R&T's Green Certification Program offers listings to such Green codes, standards and rating systems as:

- IAPMO's Green Plumbing and Mechanical Code Supplement
- CALGreen
- USGBC's LEED® Rating System
- GBI's Green Globes
- National Green Building Standard
- Natural Resources Canada R-2000 Standard



LEAD FREE







Lead Free Leaders

IAPMO R&T was one of the first third-party certification bodies in North America to offer listings to the various "low-lead" standards and laws since 2008. These include, but are not limited to:

- Section 1417(d) of the Safe Drinking Water Act (commonly known as U.S. Senate Bill No. S.3874 "Reduction of Lead in Drinking Water Act")
- Section 116875 of the California Health & Safety Code (commonly known as AB1953)
- Vermont's Lead Reduction Law (commonly known as Vermont Act 193)
- Maryland's Lead Reduction Law (commonly known as Maryland House Bill HB.372)
- Louisiana's Lead Reduction Law (commonly known as Louisiana House Bill HB.471)
- NSF/ANSI 372

Manufacturers have long trusted IAPMO R&T for its foresight in assisting them to meet the dynamic legislative demands on their faucets, valves, fittings and other products that contact potable water.





DRINKING WATER SYSTEMS



Drinking Water: Toxicity/Additives/Treatment Units

Similarly, our Drinking Water Additives / Drinking Water Treatment Units / Toxicity certification offers the convenience of adding drinking water standard certification to your UPC certification with the same third-party certification body rather than dealing with multiple organizations.

- Drinking Water Treatment Units
- NSF/ANSI 42, 44, 53, 55, 58, 62
- WQA S-100, S-200, S-300 and S-400
- CAN/CSA-B483.1-07
- Shower Filters NSF/ANSI 177
- Drinking Water Systems NSF/ANSI 61
- Drinking Water Treatment Chemicals
- NSF/ANSI 60
- Microbiological Purifiers
- NSF P231 and P248
- US EPA Guide Standard and Protocol for Testing
- Mexico NOM
- WQAI Protocol: IP 100
- WHO

- Scale Reduction IAPMO Z601
- Certification Schemes
- ENERGY STAR®
- EPA WaterSense™
- Code Compliance:
- Uniform Plumbing Code (UPC)
- International Plumbing Code (IPC)
- National Plumbing Code of Canada (NPC)
- Electro-Plumbing





8 IAPMO R&T – First in Fast, Trusted Certification

ENERGY-SAVING ENERGY-SAVING



Energy Star®

Your energy-saving product should not take all of your energy to get certified.

If ENERGY STAR labeling is or will be a key marketing component of your products, you are probably aware of the program changes now requiring third-party certification and verification of the products' energy-saving features. Ideally, you'd like the process of ensuring compliance to these new rules to be as quick and painless as possible to avoid any loss of your rights to use the ENERGY STAR label.

IAPMO R&T is recognized by the U.S. EPA for third-party certification of products qualifying for the ENERGY STAR product labeling system, including:

- Appliances (clothes washers, dishwashers, water coolers, refrigerators and/or freezers)
- **HVAC Equipment** (boilers, room air conditioners, central air conditioners and air source heat pumps, residential water heaters, commercial water heaters, furnaces, residential ceiling fans, residential ventilating fans)
- **Commercial Food Equipment** (dishwashers, fryers, griddles, hot food holding cabinets, ice machines, ovens, refrigerators and/or freezers, steam cookers)
- Battery Charging Systems (BCSs)
- Roof Products
- Luminaires (including Solid-State Lighting and Residential Light Fixtures)
- Pool Pumps



Solar Systems

IAPMO R&T has been certifying solar heating products, both collectors and systems, since the technology enjoyed its first heyday in the mid-1970s. With the demand for solar certification skyrocketing once again amidst the global push for environmental sustainability, IAPMO R&T remains a manufacturer's best ally in showing compliance to the required standards, both in the United States and Canada.

The American National Standards Institute (ANSI) and Standards Council of Canada (SCC) accredit IAPMO R&T to certify these products to the requirements of a number of related codes and standards, including:

- Uniform Solar Energy and Hydronics Code (USEHC®)
- SRCC OG 300
- SRCC Standard 100
- SRCC Standard 150

- SRCC Standard 600
- CAN/CSA F378
- CAS/CSA F379
- ISO 9806

IAPMO R&T's certification to the requirements of the Uniform Solar Energy and Hydronics Code® (USEHC®) is unique to the industry it serves; no other accredited certification body offers such certification in addition to certification to national and international standards, and at no additional cost. The USEHC is published by IAPMO and adopted in many jurisdictions throughout the United States. This mark of conformity tells consumers and inspectors alike that the products bearing it meet all the standards and requirements essential for such products' safe and reliable operation.



MATERIALS AND COMPONENTS



Materials and Components

IAPMO R&T's Materials and Components certification provides consumer value and manufacturer peace of mind that the materials and components used in and on a particular product do not undermine the overall quality of the finished product. Reduce scrap and rework by assuring quality from the beginning.

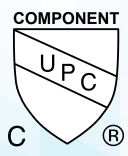
Applicable products include, but are not limited to:

- Plastic compounds
- Aerators
- Cartridges

Standards to which materials/components can be certified include, but are not limited to:

- ASME A112.18.1/CSA B125.1
- ASTM D1784





MANUFACTURED HOMES/RV



Manufactured Homes and Recreational Vehicles

Just like their land-anchored counterparts, trailers and recreational vehicles must meet standards ensuring safe living conditions for the occupants. IAPMO R&T is the author of numerous standards governing the water-conveying products used in manufactured homes / recreational vehicles (RV).

A few examples are:

- IAPMO TS 2
- IAPMO TS 4
- IAPMO TS 11

Manufacturers need to have the following products certified to these standards in order to demonstrate their compliance with safety-ensuring regulations:

- Waste Holding Tanks
- Water Tanks
- Shower Stalls for RVs
- Kitchen Sinks for RVs



RADIANT SWIMMING POOL



Radiant Heating and Cooling Technologies

The RPA is an international trade association comprised of individuals and companies dedicated to increasing the use of radiant heating and cooling technologies through education and the development of codes and standards language reflecting best practices.

- RPA manufacturing members produce the tubing, valves and controls used in radiant floors, walls and ceilings.
- RPA engineers and architects design high efficiency radiant hydronic systems for residential and commercial applications, including in-floor heating, snow melt, and space cooling.
- RPA contractor members install highly efficient, comfortable heating and cooling systems throughout the US and Canada.

Standards governing radiant systems include:

- UL 1672
- CAN/CSA-C22.2 No. 130
- ANSI/UL 499
- CSA-C22.2 No. 72







Swimming Pool Systems and Components

Manufacturers of swimming pool systems and their parts and components must comply with numerous laws and standards in place to ensure their safe operation. Without proper certification, many of these products cannot be legally installed:

- Suction Fittings
- System Skimmers
- Safety Vacuum Release Systems (SVRS)
- Swimming Pool Pumps, Filters and Chlorinators

The standards governing their safe installation include, but are not limited to:

- VGB 2008
- ANSI/APSP 16
- ASME A112.19.17
- IAPMO SPS 3
- UL 1081

IAPMO R&T can handle both the plumbing and electrical aspects of certifying your wide range of swimming pool products to the standards of the Uniform Swimming Pool, Spa and Hot Tub Code® (USPSHTC®).



MECHANICAL FUEL GAS



Mechanical Products

IAPMO and IAPMO R&T have been certifying mechanical products to the requirements of the Uniform Mechanical Code® (UMC®) since its first publication in 1967. We bring decades-strong expertise to the certification of such products as:

- Central AC and Air-Source Heat Pumps
- Ventilating Fans
- Range Hoods

Applicable standards include:

- ARI 210/240
- ANSI/AMCA 210
- ANSI/AMCA Standard 300
- UL 710





Fuel Gas Products

IAPMO R&T is accredited by ANSI and the SCC to provide certification to those manufacturers wishing to add value and recognition to their fuel gas products by having them certified to the Uniform Mechanical Code® and any of the following standards:

- ANSI Z83.11/CSA 1.8
- UL 1370
- ANSI Z21.58/CSA 1.6
- ANSI Z21.10.1/CSA 4.1
- ANSI Z83.26/CSA 2.37
- ANSI/IAS LC 1/CSA 6.26

Products IAPMO R&T can certify in a fast and attentive manner include:

- Gas Food Service Equipment (rice cookers, pressure cookers, ovens)
- Outdoor Cooking Gas Appliances (barbecues, griddles, pizza ovens)
- Gas-Fired Patio Heaters
- Fuel Gas Pipes and Fittings
- Gas Water Heaters

During several decades in the mechanical and gas industries, our liaisons have participated in a wide variety of projects as design development engineers and pride themselves on providing strong customer service while dedicating their careers to design approval, NOx certification, factory audits and laboratory accreditations for AGA, CSA, ETL, GAS TEC, NSF, SCAQMD and UL.

IAPMO R&T is an approved agency in compliance with Section 301.1.1 of the Uniform Mechanical Code and is accredited by ANSI, as well as the SCC.



SANITATION

SANITATION



Food Equipment

IAPMO R&T's expertise in the kitchen extends beyond those products related only to plumbing. We are also accredited by both ANSI and the SCC to provide certification of those products associated with the preparation, cooking and storage of food, including:

- Prep Tables, Cutting Boards, Work Stations
- Commercial Cooking Appliances
- Powered Hot Food Holdings
- Commercial Refrigerators and Freezers
- Commercial Powered Food Preparation Equipment

The standards to which IAPMO R&T can certify these products include:

NSF/ANSI 2

NSF/ANSI 4

NSF/ANSI 7

NSF/ANSI 8

Products bearing an IAPMO R&T mark of conformity are more likely to be utilized alongside their UPC- and UMC-compliant conventional plumbing counterparts in residential and commercial kitchens.





Field Evaluation and Labeling Services

Field Evaluation and Labeling Services is a service to evaluate uncertified commercial food equipment installed in restaurants, hotels, and other establishments to nationally recognized sanitation standards. Once found compliant, the equipment is labeled with a serialized IAPMO R&T Field Label.

IAPMO R&T has been providing supports to local inspectors and authorities having jurisdiction (AHJ) by confirming that installed uncertified commercial food equipment meets the applicable requirements of nationally recognized sanitation standards. We also provide formal reports summarizing the evaluation details and apply compliance labels to the equipment upon the completion of the service. This service is typically completed within days of request to make the equipment ready for re-inspection quickly.

We offer service to the following standards:

- NSF/ANSI 2NSF/ANSI 8
- NSF/ANSI 4
- NSF/ANSI 7

- NSF/ANSI 18

• NSF/ANSI 169

World Headquarters

5001 E. Philadelphia St.
Ontario, CA 91761
1-877-4-UPC MARK
1-909-472-4100
1-905-294-9996 (Canada)
www.iapmort.org
info@iapmort.org

Beijing, China

Room 503/504
Fangqun, Building #C
27 Nansanhuan East Road
Fengtai District, Beijing
100078, China
+8610-6768-0181
www.iapmo-china.com
iapmoasia@iapmo.org

Melbourne, Australia

1040 Dandenong Road Carnegie, Melbourne, Victoria 3163 Australia +61 3 8684 9580 www.iapmooceana.org info@iapmooceana.org

Bengalore, India

No. 22, 12th 'B' Main, Indira Nagar, HAL 2nd STAGE Bengaluru 560 008 Karnataka India +91 80 3071 4500 www.iapmoindia.org iapmoindia@iapmo.org

PT IAPMO Group Indonesia

Jl. Kapuk Timur Blok F23 No. 11 AA
Lippo Cikarang, Delta Silicon III
Bekasi 17750
Jawa Barat - Indonesia
+62-21-89911467
www.iapmoindonesia.org
info@iapmoindonesia.org