UL HVAC/R solutions

Empowering Trust™
UL helps companies around the world demonstrate safety, energy efficiency, performance and more
Offering a high level of technical expertise and one of the fastest turn-around times in the industry, UL is the single expert resource for all of your safety, energy efficiency and performance needs.

With expanded testing capabilities and capacity for onsite training programs, our global family of laboratories provides innovative solutions for the entire HVAC/R industry supply chain, including manufacturers, industry associations, architects, contractors, building owners, distributors, end-users and consumers.

**Service Offerings:**
- Advisory Service
- Certification Conversion
- Claims Testing
- Component Certification
- Cybersecurity
- Data Acceptance Program
- Energy Efficiency Certification
- Energy Efficiency Testing
- Field Evaluations
- Global Market Access
- Impact and Cycling Testing
- Low Lead Certification
- Packaging Testing
- Performance Testing
- Pre-certification Review
- Product Development
- Advisory Services
- Regulatory Testing
- Reliability Testing
- Safety Certification
- Sanitation Certification
- Seismic Testing
- Sustainability Certification
- Training Services
- Wireless Technology Compliance

**Product Categories:**
- Air conditioning equipment
- Air filters
- Beverage coolers
- Beverage dispensers
- Boilers
- Commercial ice makers
- Commercial refrigeration (self-contained and remote)
- Compressors
- Dehumidifiers
- Furnaces
- Gas-fired equipment
- Heating equipment
- Oil-burning equipment
- Refrigeration equipment
- Ventilation equipment
- Water heaters
Evaluation and Testing
UL can evaluate and test HVAC/R equipment to meet requirements to:
• U.S. Department of Energy (DOE)
• California Energy Commission (CEC)
• Natural Resources Canada (NRCan) and other international or regional requirements
• UL, ASHRAE, AHRI and international standards
• Customer-specific energy efficiency requirements
• EPA-recognized Certification Body (CB) for the ENERGY STAR® Program
• NOx testing for SCAQMD
• Gas Appliances Regulation (EU)
• Cold-Climate & Dynamic Load Testing

Comprehensive Capabilities
UL offers comprehensive capabilities for energy testing and certification to international regulations and standards for:
• Split and packaged small and large unitary equipment
• Water-source air conditioning and heat pump equipment
• Unit ventilators
• Single package vertical air conditioners
• Dehumidifiers
• Unitary spot coolers
• Chillers
• Water coils
• Unit fan coils
• Packaged terminal heat pumps
• Household refrigerators
• Commercial icemakers
• Both self-contained and remote commercial refrigerated display merchandisers
• Refrigerated vending machines

View Test Data Live
Test data can be viewed real-time by our customers from anywhere in the world through online data tracking software, facilitating faster troubleshooting.

Faster Testing
We can perform safety certification testing on products at the same location where our energy efficiency testing is performed, improving operational efficiencies to help achieve time-to-market requirements.

Onsite Testing
A UL representative can conduct or witness a test at a manufacturer’s facility if appropriate test equipment is available. If a manufacturer has a product installed in a commercial cooking establishment and does not have a UL Mark on the appliance, UL can perform a field evaluation at that location within a week of notification and provide a UL Field-Evaluated Product Mark for compliant equipment.
UL HVAC/R is now facilitating your energy efficiency business worldwide

With laboratories, technical expertise and partnerships strategically distributed around the world, UL has become synonymous with public safety in an increasingly borderless world. Additionally, UL helps manufacturers identify key markets, navigate compliance changes, and stay abreast of mission critical regulatory and trade issues.

In addition to our product safety solutions, UL's HVAC/R team now facilitates your energy efficiency business in global state-of-the-art performance and energy efficiency verification laboratories.

UL.com/hvacr
Benefits that make their mark

**Standards Development**

UL’s leadership in standards development provides a powerful and active voice on national and international technical panels as well as standards harmonization committees.

**Valued Expertise**

UL supports and provides strong technical leadership for authorities having jurisdiction, consumer groups, manufacturers, industry associations and retailers.

**Bundled Services**

UL’s services can be bundled under a single product submission including consultations, testing and certification for the desired markets.

*Map reflective of 2017 offerings.*
Easy certification conversion

Experience the benefits of working with the global leader in product certification.

If your product is currently certified by another OSHA NRTL, ANSI or SCC accredited certifier, UL makes it easy to convert that certification. UL will assist you through each step of the process to make the transfer as seamless as possible.

Easy, Step-by-Step Process

Call customer service at 877.854.3577 or email us at converthvac@ul.com. The customer service and engineering representatives will be available to answer any of your questions.

Prepare documentation.
At the onset of the conversion, you will need to provide a complete copy of the third party certification report including:
• The product description
• The full test report including list of tests performed and the test results

Receive response.
Upon review of the third party certification documents, a UL engineer will determine if there is a need for additional information to support UL certification.

Your dedicated project engineer will advise you if any validation or verification testing will be needed to enable UL certification. For more information email converthvac@ul.com or call 877.854.3577.
North America
PLANO
801 Klein Road
Suite 200
Plano, TX 75074
T: 1.877.UL.HELPS (877.854.3577)
E: cec@ul.com

NEWTON
3020 1st Ave. East
Newton, IA 50208
T: 1.877.UL.HELPS (877.854.3577)
E: cec@ul.com

NORTHBROOK
UL Headquarters
333 Pfingsten Road
Northbrook, IL 60062
T: 877.UL.HELPS (877.854.3577)
E: cec@ul.com

MELVILLE
1285 Walt Whitman Road
Melville, NY 11747-3081
T: 877.UL.HELPS (877.854.3577)
E: cec@ul.com

TORONTO
7 Underwriters Road
Toronto, ON M1R 3A9
Canada
T: 416.757.3611
E: cec@ul.com

Europe
CARUGATE (MI)
Via Delle Industrie 5
20061 Italy
T: +39 02 9252 6500
E: AppliancesLighting.EU@ul.com

Latin America
BRAZIL
UL Testtech
Santa Madalena street
263 Porto Alegre RS Brazil
T: 55.51.3072.8883
E: testtech@testtech.com.br

Asia Pacific
THAILAND
888 Moo 5, Samrong Nua,
Muangsamutprakan, Samut Prakan 10270,
Thailand.
T: +66 2106 9600
E: sales.th@ul.com

GUANGZHOU
Electronic Building, Parage Electronic
Industrial Park
No. 8 Nanyun Er Road
Guangzhou Science Park
Guangzhou 510663 China
T: 86.20.3213.1000
E: customerservice.cn@ul.com

NANSHE
1-3 Floor, Building A1
Nansha Science and Technology
Innovation Center
No. 25, South Huanshi Ave.
Nansha District, Guangzhou China
T: 86.20.2866.7188
E: vs.support@ul.com

SUZOUH
No. 2, Chengwan Road
Suzhou Industrial Park
Suzhou 215122 China
T: 86.512.6808.6400
86.512.6808.4099
E: customerservice.cn@ul.com

HARYANA
413, Sector 8,
Industrial Model Town (IMT)
Manesar, Gurgaon
Haryana – 122050 India
T: 91.124.4215.706
E: customerservice.in@ul.com

For more information please contact HVACinfo@ul.com today!
Expert training for the HVAC/R industry visit ul.com/knowledgesolutions

UL.com
UL and the UL logo are trademarks of UL LLC ©2018.