

FOR IMMEDIATE DISTRIBUTION

LG AIR CONDITIONING TECHNOLOGIES RECEIVES AHRI 'PRODUCT PERFORMANCE' CERTIFICATION

Program Recognizes 100-Percent Integrity in Data and Equipment Performance

ALPHARETTA, Ga., March 7, 2019 — Air conditioning technologies leader LG Electronics has been recognized by the [Air-Conditioning, Heating and Refrigeration Institute](#) (AHRI) certification program for achieving 100 percent success rate during performance testing across a variety of industry-leading, innovative HVAC solutions for three consecutive years.

Founded in 1953, AHRI is respected internationally, with a membership of approximately 350 air conditioning manufacturers from around the globe. The organization is trusted by consumers who value the thorough product evaluation process it employs. AHRI's globally recognized and industry respected certification program provides objective, third-party validation on select products to ensure they perform both accurately and consistently, offering customers confidence in the products they are selecting. Only those manufacturers whose products have passed the primary performance evaluation for three consecutive years receive the Performance Awards recognition.

A total of 56 LG air conditioning systems representing six product categories were tested against their published data and on the first attempt passed the performance evaluation conducted by the institute for a third consecutive year (from 2015 to 2017), including:

- Variable Refrigerant Flow (VRF) Technology – consisting of the industry-leading Multi V™ product line
- Air-Cooled Water-Chilling Packages Using the Vapor Compression Cycle
- Packaged Terminal Air Conditioners
- Unitary Small Air-Conditioner Equipment (includes Mix-Match Coils)
- Unitary Small Heat Pump Equipment (includes Mix-Match Coils)
- Water-Cooled Water-Chilling & Heat Pump Water-Heating Packages



“AHRI’s recognition of LG’s equipment performance against our published data is another nod from a leading industry authority to the excellence of our advanced lineup of innovative HVAC solutions,” said Kevin McNamara, senior vice president and general manager, Air Conditioning Technologies, LG Electronics USA. “AHRI certification underscores LG’s commitment to industry leadership and is a testament to quality of our products and the integrity of our business practices.”

LG is a leading HVAC innovator in commercial, light commercial and residential air conditioning systems including VRF technology, customizable control systems and powerful new heating capabilities and design tools, providing architects, engineers and contractors the utmost in design flexibility and installation versatility for a variety of modern building projects.

For more information on the LG Air Conditioning Technologies product portfolio, visit lghvac.com.

###

About LG Air Conditioning Technologies

The LG Electronics USA Air Conditioning Technologies business is based in Alpharetta, Ga. LG is a leading player in the global air conditioning market, manufacturing both commercial and residential air conditioners and providing total sustainability and building management solutions. From consumer and individual units to industrial and specialized air conditioning systems, LG provides a wide range of products for heating, ventilating and air conditioning. The company's industry-leading variable refrigerant flow (VRF) technology minimizes efficiency losses, provides sustainable energy savings and offers some of the lowest life cycle cost of any system on the market today. LG Electronics USA, based in Englewood Cliffs, N.J., is the North American subsidiary of LG Electronics Inc., a \$54 billion global force and technology leader in consumer electronics, mobile communications, home appliances and air solutions. LG is a 2018 ENERGY STAR® Partner of the Year-Sustained Excellence. For more information, please visit lghvac.com.

Media Contacts:

LG Electronics USA

Kim Regillio
847 941 8184
kim.regillio@lge.com

Dan Giametta
212 237 4084
daniel.giametta@lg-one.com