**FOR IMMEDIATE RELEASE**

**LG AND HUDSON TECHNOLOGIES COLLABORATE TO PROVIDE**

**RECLAIMED, LOW-GWP REFRIGERANTS TO HVAC CUSTOMERS**

*New Relationship Aligns with LG’s ’Better Life for All’ Philosophy,*

*Emphasizes Shared Sense of Responsibility for People and Planet*

**ALPHARETTA, Ga., Sept. 11, 2024** — Underscoring its commitment to environmental stewardship, LG Air Conditioning Technologies USA is working with Hudson Technologies, Inc. (NASDAQ: HDSN), a leading provider of innovative and sustainable refrigerant products and services to the Heating, Ventilation, Air Conditioning and Refrigeration industry, to support LG Air Conditioning Technology USA’s customer base with access to Hudson’s reclaimed EMERALD Refrigerants™.

Darren Gibula, Vice President of Operations for LG Air Conditioning Technologies USA, said aligning with Hudson Technologies supports LG’s global sustainability vision of a “Better Life for All.”

“At LG, we’re committed to efforts to reduce carbon emissions and drive the future of cleaner energy through our all-electric heat pump HVAC products, the introduction of hydronics solutions and the adoption of refrigerants with a lower GWP (Global Warming Potential),” Gibula said. “Leveraging Hudson’s extensive experience in reclaimed refrigerants will enable LG to help our customers meet new California refrigerant-related regulations as well as reinforce our efforts to deliver more eco-conscious solutions for end-users nationwide.”

LG is continuously innovating its technologies to support carbon emission reduction efforts, energy conservation, and to make living more sustainable, which includes use of lower-GWP (Global Warming Potential) refrigerants such as R-32. Hudson Technologies’ EMERALD Refrigerants are certified reclaimed refrigerants produced in the United States. EMERALD Refrigerants help reduce the unintended release of greenhouse gases to the atmosphere and, as a recycled product, combat the environmental impact associated with the production of new virgin refrigerants. They meet or exceed AHRI 700 specifications and contain only certified verifiable reclaimed refrigerant.

Kate Houghton, Senior Vice President, Sales & Marketing for Hudson Technologies, commented, “With our industry-leading reclamation technology and long-standing commitment to responsible, sustainable refrigerant management, Hudson is delighted to work with LG in support of providing more environmentally friendly products that operate using reclaimed refrigerants. Together, Hudson and LG can make a tremendous impact as the industry transitions to cleaner, more environmentally-friendly, cooling solutions. LG’s environmental leadership and award-winning heat pump HVAC solutions make them the perfect partner for Hudson and our longtime focus on responsible refrigerant management and sustainable practices.”

Gibula said, “By leveraging emerging technologies and thoughtful resources, LG products can help deliver peak performance, energy efficiency, and cost savings while adapting to the dynamic conditions of residences or buildings.”

To learn more about LG products and solutions, visit [www.lghvac.com](http://www.lghvac.com). For more about Hudson Technologies, Inc. and its mission to improve environmental quality and promote a healthier planet through recovery and reuse of natural resources, visit <https://www.hudsontech.com>.

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**About LG Air Conditioning Technologies USA**

LG Electronics USA’s 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 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, air conditioning, water heating and energy storage.. Eleven-time ENERGY STAR® Partner of the Year, LG Electronics USA (based in Englewood Cliffs, N.J.), is the North American subsidiary of LG Electronics Inc., a $60-billion-plus global technology and manufacturing. For more information, please visit [lghvac.com](https://c212.net/c/link/?t=0&l=en&o=4168508-1&h=798775013&u=https%3A%2F%2Furldefense.com%2Fv3%2F__https%3A%2Fc212.net%2Fc%2Flink%2F%3Ft%3D0%26l%3Den%26o%3D3428056-1%26h%3D244569566%26u%3Dhttps*3A*2F*2Fc212.net*2Fc*2Flink*2F*3Ft*3D0*26l*3Den*26o*3D2902777-1*26h*3D1588177444*26u*3Dhttp*253A*252F*252Fwww.lghvac.com*252F*253Futm_source*253DPR*2526utm_medium*253DPress_Release*2526utm_campaign*253DAHR*2526utm_content*253D2019*26a*3Dlghvac.com%26a%3Dlghvac.com__%3BJSUlJSUlJSUlJSUlJSUlJSUlJSUlJSUlJSUlJSUl!!BupLon6U!qKHQiN3UXhbqu8_k1mrm0OAKnXVjmUwoCGGklNgtaI1vhTNqCEn4ReR1_X26IorerjRs7a5l8Q1t-mmE%24&a=lghvac.com).

**About Hudson Technologies**

Hudson Technologies, Inc. is a leading provider of innovative and sustainable refrigerant products and services to the Heating Ventilation Air Conditioning and Refrigeration industry. For nearly three decades, we have demonstrated our commitment to our customers and the environment by becoming one of the first in the United States and largest refrigerant reclaimers through multimillion dollar investments in the plants and advanced separation technology required to recover a wide variety of refrigerants and restoring them to Air-Conditioning, Heating, and Refrigeration Institute standard for reuse as certified EMERALD Refrigerants. The Company’s products and services are primarily used in commercial air conditioning, industrial processing and refrigeration systems, and include refrigerant and industrial gas sales, refrigerant management services consisting primarily of reclamation of refrigerants and RefrigerantSide® Services performed at a customer’s site, consisting of system decontamination to remove moisture, oils and other contaminants. The Company’s SmartEnergy OPS® service is a web-based real time continuous monitoring service applicable to a facility’s refrigeration systems and other energy systems. The Company’s Chiller Chemistry® and Chill Smart® services are also predictive and diagnostic service offerings. As a component of the Company’s products and services, the Company also generates carbon offset projects.

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| *Media Contacts:* |
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**LG Electronics USA LG Air Conditioning Technologies USA**

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| Kim Regillio  +1 815 355 0509  [Kim.regillio@lge.com](mailto:Kim.regillio@lge.com) | Joslyn Fagan  + 1 404 388 3687  [Joslyn.fagan@lge.com](mailto:Joslyn.fagan@lge.com) |