

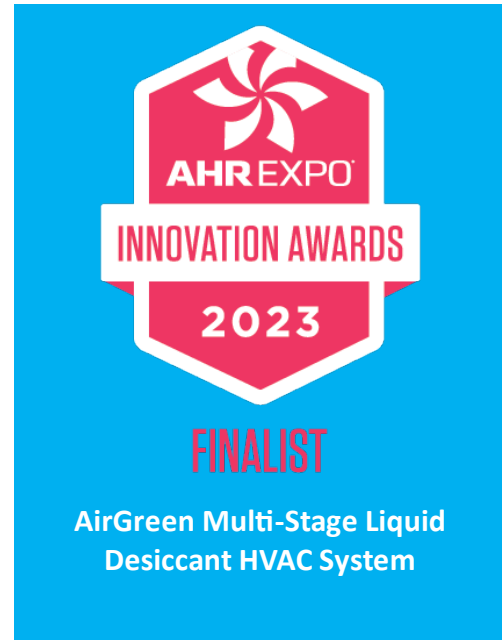
AirGreen, Inc. Named as AHR Innovation Award Finalist

Innovative Delaware CleanTech company was recognized as a finalist in the prestigious annual innovation competition

October 27, 2022 (New Castle, Delaware, USA) – AirGreen Inc., the inventor and manufacturer of an innovative liquid desiccant cooling and dehumidification system, is pleased to announce that it has been recognized and notified by AHR Expo and its co-sponsors, ASHRAE and AHRI, as an **Innovation Award Finalist** in the Indoor Air Quality (IAQ) category for 2023.

AirGreen will be exhibiting at the joint AHR Expo/ASHRAE meetings in Atlanta during early February 2023. John Hammond and Lavanya Jakka will be delivering a paper to the ASHRAE organization’s technical track, “Pathways to Zero Energy Emissions and Decarbonization.” As part of being a finalist in the Innovation Awards, AirGreen will also be presenting at the New Product and Technology Theaters at the expo on Monday, February 6th.

“We are happy to have been recognized by the AHR organization for the innovative and game-changing technologies we have developed here at AirGreen” said John Hammond, CEO of AirGreen. “This recognition is the product of a lot of hard work by smart people here, and I know they are pleased to receive this positive feedback.”



About AirGreen, Inc. – *AirGreen is a Delaware-based CleanTech firm specializing in a unique HVAC (Heating, Ventilation and Air Conditioning) technology. AirGreen has commercialized an energy-efficient HVAC system for a variety of applications seeking improved indoor air quality (IAQ), substantially lower energy costs, superior comfort, and proven ability to kill a variety of airborne pathogens, including molds, bacteria, and viruses, including COVID-19. The AirGreen technology surpasses the performance of traditional equipment in applications where control of humidity is important, including schools, indoor agriculture facilities, grocery stores, bio-pharma production facilities, hospitals, and many other similar applications.*