



ALWAYS HEALTHY • ALWAYS EFFICIENT

FOR IMMEDIATE RELEASE

Media Contact:

Audra Poynter

Parker PR

apoynter@parker-pr.com

+1-321-482-2063

**Portland, Ore.-Based Manufacturer Ventacity Systems Launches
Groundbreaking Smart Ventilation Management Systems at 2017 AHR Expo**

PORTLAND, Ore., November 17, 2016 – Ventacity Systems will exhibit its complete line of heat recovery ventilation (HRV) and energy recovery ventilation (ERV) solutions in booth No. C980 at the upcoming 2017 AHR Expo, January 30 to February 1 in Las Vegas.

Changing the landscape in dedicated outdoor air systems (DOAS), Ventacity is approaching the market in unique and groundbreaking ways, with sentient ventilation management solutions offering 24/7 intelligent on-demand operation.

All Ventacity units can be equipped with the company's Smart Building Gateway (SBG) technology, providing secure, round-the-clock remote performance monitoring and fault alerts via an automatically configured mobile internet connection. With SBG, Ventacity units are able to independently monitor a variety of comfort-related conditions, including indoor/outdoor temperature, relative humidity, and occupancy status. Additionally, the SBG connects with sensors to automatically detect and reduce unhealthy levels of CO₂ or volatile organic compounds (VOCs), to maintain a healthy indoor environment.

Re-engineering ventilation solutions in a way that promotes both health and efficiency, Ventacity has developed products that optimize building environments in a wide array of light commercial applications, including office buildings, retail, schools, restaurants and multi-family. At up to 93-percent efficiency, Ventacity HRVs and ERVs deliver fresh outdoor air within a comfortable few degrees of room temperature, reducing heating and cooling loads and HVACR equipment energy requirements by up to 50 percent.

Engineered to Passive House Institute U.S. (PHIUS) standards for a long life of high performance in harsh outdoor environments, Ventacity Systems HRVs and ERVs are easily installed on rooftops, outdoors or in mechanical rooms.

About Ventacity Systems

Portland, Ore.-based Ventacity Systems embraces the mission of reducing heating, ventilation and air conditioning energy consumption in commercial building applications while providing healthy indoor

environments. Successful in re-engineering the mechanical system design paradigm, Ventacity's latest systems enable "DOAS plus," which separates heating/cooling system and dedicated outdoor air system (DOAS) functionality in a way that reduces HVAC energy use by up to 50 percent. Ventacity's PHIUS-certified VS1000 RT, a high-performance rooftop ventilation unit with heat recovery designed for optimal performance in light commercial applications, has forged the path for DOAS plus, making the combination of notable energy savings and improved indoor health and comfort a commercial reality in today's HVACR landscape.

For more information, visit <http://www.ventacity.com>

-# # #-

