



**Media Contact:**  
Calla Otto-Fisher  
Inprela  
612-677-2022  
Calla@inprela.com

*IEC to Showcase New Direct Drive Blower Coil Series as an Efficient Alternative to Belt-Drive Products at AHR 2017*

*Citing increased energy efficiency, less maintenance, easier installation and extended service life, this new solution offers engineers and contractors a more reliable option.*

**LAS VEGAS – Jan. 30-Feb. 1, 2017; AHR EXPO, Booth #1113** – In recent years, belt-driven blower coils have been the standard for ducted applications that require greater static pressures. However, they require frequent belt tightening, inspection, and replacement. To combat this, in tandem with rising energy costs, International Environmental Corporation (IEC), the market leader in fan coil solutions, will introduce its new Horizontal and Vertical (HDY/VDY) Direct Drive Blower Coil Series at AHR 2017. Accommodating a variety of applications, these models are equipped with a direct-drive EC motor, eliminating belt-drive slips and other concerns associated with belt-drive systems. The new line offers an alternative that is more reliable and efficient, resulting in increased energy savings, an extended motor life, easier installation and less maintenance.

“We believed it was necessary to provide engineers and contractors the option to transition to a more efficient means of driving fan systems,” said Rob Copeland, Marketing Director at IEC. “Our direct drive fan offering enables superior efficiency and ease of use, simplifying installation and upkeep, while allowing for quiet operation and continuous comfort for occupants.”

The HDY/VDY Blower Coil Series, which ranges from 600 to 3,000 cfm, features larger blower wheels and a broader range of performance than conventional ceiling fan coil units. Utilized most often in healthcare, hospitality, education, retail and other commercial mixed-use facilities, the HDY/VDY has significant acoustical benefits, eliminating the mechanical drive noises which are evident in typical belt-drive products. It features a wide range of vertical and horizontal model sizes, chilled and hot water coils and electric heaters, and are designed to work with varying space requirements. The HDY will be present and available for demonstration in booth #1113 at AHR 2017.



In addition to its new blower coil offering, IEC will have an operating [MiniReStoraMOD™](#), the smallest high-rise fan coil solution in the industry, enabling easy and fast replacement for many hospitality, multifamily and higher education applications. For more information on the [MiniReStoraMOD](#) and Blower Coil line or other fan coil solutions from IEC, visit the IEC booth (#1113).

**About International Environmental Corporation**

International Environmental Corp. (IEC) is the leading hydronic fan coil manufacturer in North America. Through continuous improvements and the use of its technical expertise and flexible manufacturing capability, IEC provides the most effective, engineered solutions to indoor air comfort challenges. For additional information, contact IEC via phone at 405-605-5000 or email at [marketing@iecokc.com](mailto:marketing@iecokc.com).

###