



## **Innovas Technologies to Demonstrate Helios Tube Cleaning System™ at 2018 AHR Expo**

**CORALVILLE, IA** - January 16, 2018 – [Innovas Technologies](#) (Booth #5099) announced today it will be exhibiting new technologies at the 2018 AHR Expo held at McCormick Place in Chicago, Illinois, January 22-24, 2018. Innovas will be demonstrating the [Helios Tube Cleaning System™](#) which provides automatic tube cleaning and fouling prevention in heat exchangers. The table-top demonstrator will enable booth visitors to witness the effectiveness of the Helios system and how it translates to improved energy efficiency and reduced maintenance. Visitors to the booth will also be able to review case studies and testimonials from existing customers in the commercial cooling industry.

The Helios Tube Cleaning System™ is installed on shell and tube heat exchangers and keeps the tubes clean without time-consuming intervention. Specialized cleaning balls are injected at set intervals into the cooling water flow. The balls rub the tubes clean and are then trapped at the outlet of the heat exchanger, where they are prepared for the next cleaning cycle. Helios continuous condenser cleaning technology prevents heat exchanger tubes from accumulating mud, scale, or biological fouling, translating to a 10% average gain in energy efficiency, with savings up to as much as 25%.

“We’re excited to exhibit at The AHR Expo 2018 as it provides an opportunity to share our transformational solutions with a wider audience,” said Charles Dirks, President of Innovas Technologies. “Our innovations are delighting our customers, which include some of the world’s largest companies, as they have taken the initiative to embrace innovation and have experienced the value it brings to them. We’re thrilled to share that experience with the attendees in Chicago.”

Visit Innovas at booth no. 5099 in the 2018 AHR Expo in Chicago to discuss and experience innovative solutions to improved energy efficiency and operations.

Innovas Technologies provides automatic tube cleaning systems for the HVAC, power generation, oil and gas, and industrial cooling industries. For more information about Innovas Technologies and our products and energy-efficiency solutions visit [www.innovastechnologies.com](http://www.innovastechnologies.com).

###

Media Contact:

Michael Crocker

Innovas Technologies

877-897-6564

[info@innovastechnologies.com](mailto:info@innovastechnologies.com)