

Armstrong's Pump Manager Captures Gold In CSE's Coveted 2019 Product of the Year Award

Company Claims Honor for 4th Time In Five Years

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Announcement

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Contact:

Roger Halligan H+A International, Inc. 312-332-4650 Ext. 22 rhalligan@h-a-intl.com

Toronto, September 12, 2019 – Armstrong Fluid Technology's Pump Manager, a cloud-based subscription service that enables Active Performance Management[™], has been honored as one of the best new products of 2019 by the readers of Consulting Specifying Engineer magazine. This marks the fourth time in five years that Armstrong solutions have won this coveted industry award.

Pump Manager captured the **Gold Award** in the highly competitive Pumps & Motors category. An innovative new solution, Pump Manager proactively tracks and manages pump performance and provides early diagnostic notifications, web accessible trends and analytics along with automated reports.

Considered one of the most prestigious honors in the HVAC marketplace, the **CSE Product of the Year** award winners are selected from among a large field of new product finalists and voted on by the qualified engineers and building professionals who subscribe to the magazine.

"We're very pleased to win such a prestigious honor based on votes from consulting engineers worldwide," said Tunji Asiwaju, Global Performance Management Services Manager. "It reinforces the importance of using cloud-based services to help building owners make informed decisions and take immediate action to deliver the best possible HVAC Performance."

Armstrong solutions previously voted Product of the Year include the Design Envelope Tango Pump, the Design Envelope Vertical In-Line Retrofit Pump and the Parallel Sensorless Pump Controller.



About Armstrong Fluid Technology

With over 1200 employees worldwide, operating seven manufacturing facilities on four continents, Armstrong Fluid Technology is known as an innovator in the design, engineering and manufacturing of intelligent fluid flow equipment. With expertise in demand-based control, digitalization, fluid flow, and heat transfer, Armstrong Fluid Technology leads the fluid systems industry, including HVAC, plumbing, and fire safety, providing the most energy-efficient and cost-effective solutions to building professionals and owners around the world.

Armstrong Fluid Technology is committed to sustainability. In 2018, the company launched its 2 by 22 initiative, a program that aims to reduce Greenhouse Gas emissions among customers by 2 million tons by the year 2022. More recently, Armstrong signed the Net Zero Carbon Buildings Commitment, a program launched by the World Green Building Council. As a signatory to the program, Armstrong has pledged to ensure that all its offices and manufacturing facilities will operate at net-zero carbon by the year 2030.