

Armstrong Sponsors “Healthier Buildings for a Greener Future” Virtual Summit Event Improving Air Quality in Buildings Post-COVID

June 05, 2020

From: Global Brand & Communications

Announcement

Armstrong Sponsors “Healthier Buildings for a Greener Future” Virtual Summit Event

FOR IMMEDIATE RELEASE

Contact:

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

Toronto, June 05, 2020 – Armstrong Fluid Technology is sponsoring a **Virtual Summit** June 10th, designed to help building owners and operators create and maintain healthy indoor spaces in today’s challenging environment.

Entitled **Healthier Buildings for a Greener Future – Improving Air Quality in Buildings Post-COVID**, the discussions will focus on indoor air quality, sustainability, energy savings and occupant comfort.

The first session of the virtual summit, **Risk Reduction in the MUSH Sector**, will feature a panel of industry experts from the municipal, university, school and hospital (MUSH) sectors and will address health challenges in indoor spaces. Part of the session will focus on government’s role in providing further incentives to upgrade and retrofit buildings.

The second session, **Going Green: How Technology Can Improve Employee Health and Reduce Emissions**, will focus on what solutions exist to help building owners and operators improve the health and sustainability of buildings. Healthy building advocates and technology providers will discuss building technologies hurdles, obstacles to building upgrade projects and how building owners can overcome them.

The **Virtual Summit** is free and registration is available [here](https://armstrongfluidtechnology.com/en/about-armstrong/events-and-news/events) or at <https://armstrongfluidtechnology.com/en/about-armstrong/events-and-news/events>

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, control solutions and digital technologies such as Design Envelope. With expertise in demand-based control, digitalization, fluid flow, and heat transfer, Armstrong Fluid Technology leads the fluid systems industry, including HVAC, plumbing, gas transmission and fire safety, providing the most energy-efficient and cost-effective solutions to building and facility professionals around the world.

Armstrong Fluid Technology is committed to sustainability. In 2019, 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.