

Armstrong Celebrates 90th Anniversary

Toronto, April 3rd, 2024 - <u>Armstrong Fluid Technology</u> celebrated its 90th Anniversary in April with special celebrations at the company's offices around the world.

Founded in 1934 by Samuel Allen Armstrong in Toronto, Canada, near the end of the Great Depression, the company has grown to eight manufacturing facilities on four continents and is widely recognized as a global leader in the design, engineering and manufacturing of intelligent fluid-flow equipment.

In 1952, under the leadership of James Armstrong, the company launched a series of bold initiatives, across the entire spectrum of the organization's activities, that set the corporate direction and led to impressive global growth.

"That spirit of innovation and our philosophy of creating customer experiences second to none continue to be our guiding principles," emphasized Charles Armstrong, Chairman of Armstrong Fluid Technology.

"The company is also focused on supporting sustainability and social responsibility in the communities in which it operates worldwide. We're very proud of the progress we've made towards sustainability and the reduction in carbon footprint we've supported in our customers' installations."

"In our 90-year history, Armstrong has made important contributions to many iconic buildings and landmark projects around the world. Together with our many decades of growth and ongoing transformation, our commitment to our original values remains steadfast," Charles Armstrong concluded.

Armstrong offices around the world celebrated with ceremonies reflecting their regional traditions.

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About Armstrong Fluid Technology

With manufacturing facilities on four continents, and employees around the world, Armstrong Fluid Technology is known as an innovator in the design, engineering and manufacturing of intelligent fluid flow equipment, control solutions and optimization technologies.

In the shift toward digitalization and integration of fluid-flow systems, Armstrong leads the industry. With advanced solutions that leverage edge computing, IoT, machine learning, digital twin technology and demand-based control, Armstrong provides and protects efficiency in building mechanical systems, approaching energy optimization as a whole-building challenge and advancing the practice of full lifecycle management. Focusing on HVAC, Plumbing, Gas Transmission and Fire Safety applications, we provide energy-efficient, cost-effective solutions and performance management services 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 operate at net-zero carbon by the year 2030.

In May 2021, in recognition of our leadership in energy efficiency, carbon footprint reduction and environmental stewardship, Armstrong Fluid Technology received a Queens Enterprise Award for Sustainability. Armstrong has also been named one of 2023's 50 Best Managed Companies. As a recipient of a 50 Best Managed award for 21 years, Armstrong continues to hold Platinum status in the program.