



FOR IMMEDIATE RELEASE

For additional information, please contact: Christina Björkander, *Dir. Global Marketing & Communications* christina.bjorkander@baldwintech.com **Baldwin Technology Company Inc.** 8040 Forsyth Blvd. St. Louis, MO 63105 USA

t. +1 (314) 863-6640 f. +1 (314) 726-2132 baldwintech.com

Customers invited to learn about Baldwin's finishing systems at virtual textile events Non-contact spray technologies to be showcased during webinar and Innovate Textile and Apparel Virtual Trade Show



Baldwin Technology will present its textile finishing systems during an interactive webinar, as well as during the Innovate Textile and Apparel Virtual Trade Show.

ST. LOUIS — Sept. 29, 2020 — Baldwin Technology Company Inc. will be offering two virtual opportunities for customers to learn more about the company's innovative non-contact spray finishing systems. These technologies will be showcased in October during an in-depth webinar event, as well as during the Innovate Textile and Apparel Virtual Trade Show.

The interactive and free webinar <u>"How to Deliver Sustainability with Non-Contact Spray"</u> will be held twice on October 13, with a recording provided for all who register for later viewing. During this event, industry veteran Rick Stanford, Baldwin's Business Development Leader for textiles, will discuss the sustainable functionality of the Precision Spray and Ahlbrandt Rotor Spray technologies.

The <u>Innovate Textile and Apparel Virtual Trade Show</u> will take place online October 15 to 30. In Baldwin's virtual booth, the company will showcase its non-contact spray systems for finishing and remoistening. Its TexCoat G4, TexMoister G2 and Ahlbrandt Rotor Spray technologies are designed to save chemistry, time and production costs, while enabling sustainable textile production.

"We are excited to present our revolutionary non-contact spray systems during the webinar and the virtual Innovate Textile and Apparel show," said Stanford. "Participants will learn how non-contact spray has become a game-changing technology in sustainable textile finishing. It dramatically cuts chemical waste and energy consumption, while increasing productivity and quality. We will show attendees how our systems work and in what applications they are ideal for, as well as take questions. These are great opportunities to experience innovations that drastically improve both the process and product quality, while saving time and chemistry, and contributing to a more sustainable future."

ABOUT BALDWIN TECHNOLOGY COMPANY INC.

Baldwin Technology Company Inc. is a leading global manufacturer and supplier of innovative process-automation equipment, parts, service and consumables for the printing, packaging, textile, plastic film extrusion and corrugated industries. As a total solutions provider, Baldwin offers our customers a broad range of market-leading technologies, with a focus on improving the economic and environmental efficiency of production processes. Through a global footprint of 21 company-owned locations and an extensive network of partners, our customers are supported globally, regionally and locally by dedicated sales and service team members who add value by forming long-term relationships. Baldwin is privately owned by BW Forsyth Partners, a Barry-Wehmiller company. For more, visit baldwintech.com.

ABOUT BW FORSYTH PARTNERS

BW Forsyth Partners is the investment arm of multibillion-dollar global manufacturing and engineering consulting firm Barry-Wehmiller. Established in 2009, BW Forsyth Partners blends Barry-Wehmiller's unparalleled legacy of value creation and people-centric culture development with keen investing experience to help companies realize their true potential. With a focus limited to areas known well, BW Forsyth Partners seeks to partner with leadership teams to acquire small- to middle-market companies in the capital and component equipment, and professional services sectors. In each of our operating companies, BW Forsyth Partners deploys operational improvements and strategy development without compromising the autonomy, strategic vision and entrepreneurial spirit of their leadership teams. For more information, visit bwforsyth.com.