

FOR IMMEDIATE RELEASE

For additional information, please contact:
Christina Björkander, Dir. Global Marketing & Communications
christina.bjorkander@baldwintech.com

Baldwin Technology Company Inc. t. +1 (314) 863-6640
8040 Forsyth Blvd. f. +1 (314) 726-2132
St. Louis, MO 63105 USA baldwintech.com

Baldwin and BW Papersystems present free webinar on how to print offset more efficiently *Large-format sheetfed printers invited to learn about inline roll-sheeting, corona and LED-UV*



ST. LOUIS — March 2, 2021 — Process-automation experts Baldwin Technology Company Inc. and BW Papersystems, both part of the Barry-Wehmiller family of companies, collaborate to offer a three-part webinar to discuss how to print offset more efficiently. The one-hour live educational session is offered twice on March 11, and registration is free: [March 11 at 5 a.m. EST \(US\) / 11 a.m. CET \(Europe\)](#) and [March 11 at 11 a.m. EST \(US\) / 5 p.m. CET \(Europe\)](#).

[BW Papersystems](#), drawing on more than 20 years of experience, has developed a unique sheeter that helps customers maximize the efficiency of any large-format press in daily production by combining the benefits of web-fed and sheet-fed offset.

“In our part of the webinar, we will show how printers can maximize the return on investment on a 145-165cm press and increase output by 50 percent,” said Steve Brimble, Vice President of Strategic OEM Accounts at BW Papersystems.

[AMS Spectral UV](#), part of Baldwin, is the world’s leading manufacturer of industrial-strength LED-UV curing solutions for wide-format offset printing applications, as well as for manufacturing and industrial use.

Baldwin and BW Papersystems collaborate to offer a free webinar on March 11 on how to print offset more efficiently.

“With LED-UV, you can run at full speed and eliminate curing challenges, and we will explain how this is done,” said Myles Le-Monte Shepherd, Sales Executive at AMS Spectral UV.

[Ahlbrandt](#), also part of Baldwin, is a world-renowned manufacturer of corona treatment systems for printing and industrial applications, offering reliable systems with unique features and benefits.

“In our part of the webinar, we will show how adding on-demand surface treatment for better adhesion is ideal with inline corona,” said Alexander Rau, Product Manager at Ahlbrandt.

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 PAPERSYSTEMS

BW Papersystems, part of [Barry-Wehmiller](#), combines extremely strong brands, innovative technologies and long-standing global experience in the corrugating and finishing, sheeting and packaging, folding carton and paperboard, and stationery, and security-documents industries. BW Papersystems brings together 12 brands — BW Bielomatik, BWP Zerand, Curioni, JAG SYNCHRO, K&H, Kugler-Womako, MarquipWardUnited, Questec, SHM, VortX, WillPemcoBielomatik and Wrapmatic—that synthesize manufacturing in the paper process industries. We offer market-leading technology for full corrugators in a variety of configurations, rugged rotary die cutters and flexo folder gluers, as well as starch-mixing systems. Customers rely on us for web fed die cutting systems, folio-size, cut-size and digital-size sheeting and packaging of paper, board and other materials. In addition, BW Papersystems’ portfolio includes stationery, passport production and specialized paper-converting applications, as well as RFID processing technology. For more, go to bwpapersystems.com.