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PRESS INFORMATION

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Sepro America Names Two New U.S. Regional Sales Managers

Lindsey Wilson and Sam Levine have been appointed Regional Sales Managers for Sepro America, LLC, and will help support plastics injection molders in the midwestern region of the US with robots and automation systems.

“Through several years of record-setting, double-digit growth, our regional managers have played an indispensable role when it comes to servicing our customers and our corps of independent sales representatives,” says Jim Healy, Vice President, Sales & Marketing. “Lindsey Wilson and Sam Levine are both exceptionally talented and I’m excited to welcome them to our regional sales team, which already includes Paul Rudzinski in the West and Southwest regions and John Smalling in the south-central and southeastern U.S.”

In the ten years since its launch as a daughter company of France-based Sepro Group, Sepro America has nearly tripled its share of the North American robot market, he notes.

In their new roles, Wilson and Levine will be responsible for managing and executing sales strategy, working directly with independent Sepro representatives to develop and deliver robots and automation solutions in their respective regions. Based in Chicago, Wilson will serve customers in Iowa, Illinois, Wisconsin, Minnesota, and North and South Dakota. Levine will support Sepro representatives and customers in Missouri, Kansas, Nebraska, Kentucky and Indiana from his base in St. Louis, Missouri.

“Joining Sepro America gives me the opportunity to do something truly innovative, with a dynamic and fast-growing company where everyone is striving to be number one,” says Wilson, who joined Sepro America in May with four years’ experience in sales engineering.

After graduating from the University of Pittsburgh in 2013, with a B.S. degree in Chemical Engineering, Wilson began her professional career as a Sales Engineer for the Fisher Controls business of Emerson Process Management. There she provided

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process valve and control solutions to leading manufacturers of gas and steam turbine equipment used in power generation. Later, she served as a Sales Engineer for Washington Gas, a WGL company, where she delivered engineering and technical support critical to the sales and implementation of gas-energy projects serving major accounts in the Washington, D.C. region.

Levine, who in 2013 earned a B.S. degree in Mining Engineering from the Colorado School of Mines, joins Sepro with experience in international project management and technology sales. Most recently, he worked as a business development representative for Keyence Corporation of Cupertino, California, supporting the sales and implementation of projects involving high-precision automated inspection equipment in the U.S. and China. His experience also includes work as a product development specialist and account manager for MineSight, a mine-planning software solution offered by Hexagon Mining of Tucson, Arizona.

“As a regional sales manager, I look forward to developing and executing a sales strategy that contributes to the continued growth of Sepro America,” says Levine. “It is a great company, with strong leadership and a clear mission. I’m proud to be part of it.”

About Sepro

Sepro was one of the first companies in the world to develop Cartesian beam robots for injection-molding machines, introducing its first CNC controlled “manipulator” in 1981. Today, having equipped more than 30,000 injection-molding machines, Sepro Group is one of the largest independent sellers of robots in the world. Its 3-, 5- and 6-axis servo robots, special-purpose units and complete automation systems, are all supported by the Visual control platform developed by Sepro especially for injection molders. This unique controller is a key component in what the company refers to as ‘agile integration’ – a collaborative approach to equipment connectivity and interoperability that can be tailored to exactly suit the specific needs processors and injection-molding OEMs. For Sepro and its customers and partners, “The Future is Wide Open.”

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Lindsey Wilson, Reg. Sales Mgr.
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