

News Release

For Immediate Release

Contact: Ben Crawford

J. L. Becker, A Gasbarre Furnace Group Company

4115 Joy Road

Plymouth, MI 48170

Phone: (317) 430-3814

Email: bcrawford@jlbecker.com

Patrick Weymer Joins J.L. Becker Co. as Sales & Applications Engineer

J. L. Becker Company is pleased to announce the hiring of Patrick Weymer as Sales & Applications Engineer. Patrick holds an M.B.A. Degree from Cardinal Stritch University and a B.S. Degree in Mechanical Engineering from Milwaukee School of Engineering. He has over 20 years of sales experience, which includes applications engineering and product management with excellent heat processing equipment design and process knowledge. Patrick was previously employed at BeaverMatic, Ipsen and Lindberg. Patrick and Jean, his wife of 19 years, have 3 children and reside near Rockford, Illinois.

Patrick will support J.L. Becker's sales efforts with his broad range of professional and practical experience. He will be the Midwest Regional Sales Manager for Illinois, Wisconsin, Iowa, and Minnesota. In addition, he will support sales efforts in the Southeastern, Southern, and Northwestern United States. J.L. Becker is proud to announce him as an employee and fellow team member.

Located in Plymouth, MI, J. L. Becker, a Gasbarre Furnace Group company, has manufactured a full line of industrial heat treating equipment for over 40 years, providing excellence in design, construction and service. The equipment includes both batch and continuous systems and specializes in Integral Quench (IQ), Tip Up, Box and Car Bottom Furnaces, as well as a full line of replacement parts and auxiliary equipment, including atmosphere generators, quench tanks and charge cars.

###

For more information on how J.L. Becker can provide custom-engineered solutions for your specific thermal heating requirements and manufactured heat treating equipment, contact Patrick Weymer at (815) 721-6467 or email at pweymer@jlbecker.com. You can also visit our websites at www.jlbecker.com and www.gasbarrefurnacegroup.com.

Release Date: July 6, 2015