

Contact: Sarah Buckingham, Director of Marketing, Scheuch
Phone: 913-894-6211
Email: s.buckingham@scheuch.com

FOR IMMEDIATE RELEASE

SCHUST TO EXHIBIT AT THE 82nd ANNUAL REGIONAL FOUNDRY CONFERENCE & EXPO, FEBRUARY 12-14, 2020

Auburn, Indiana, January 21, 2020 --- Schust is a provider of turnkey industrial ventilation systems that clean the air in which employees work in. As exhibitors at the Wisconsin Regional Foundry Conference & Expo in Milwaukee, WI, they will showcase the steps foundries should consider when affected by respirable crystalline silica emission exposures.

“When your foundry is affected by silica, it is important to determine that your ventilation systems are operating as intended,” says Dan Patton, a manager at Schust. “Schust will work with industrial hygienists and IH audits to design a system that reduces worker’s silica exposure at the foundry.”

Attendees can stop by Schust booth #202 at the Potawatomi Hotel & Casino where engineering experts will be available for inquiries and discussions on ventilation systems. With nearly four centuries of combined experience, Schust has the experience and know-how to help foundries with harmful emission exposures back on the path to meeting their compliance goals one step at a time.

###

About Schust

Schust provides turnkey industrial ventilation systems that clean the air in which employees work. We understand today’s challenging industrial environments. At Schust, we promise to design, fabricate, and install innovative air pollution control solutions that exceed expectations. Schust becoming a member of the Scheuch Group is just one way to honor that promise. North American customers have local access to highly-respected European air pollution control and bulk material handling system technology. Keeping the air clean is no small task, it takes dedication and commitment to customer satisfaction. For more than a century, customers have continued to trust Schust technology and in-house manufacturing experts to take on sophisticated APC projects. To learn more visit <https://www.schust.com/> for more information.