

News Release

INSPIRING INNOVATIONS

P.O. Box 4100 Harrisburg, PA 17111-0100 Phone: (717) 944-1300, ext. 3721 Fax: (717) 944-1625 Email: <u>mmcgowan@phoenixcontact.con</u>

Molly McGowan Public Relations Specialist

For release: October 2019

New building automation partner Phoenix Contact partners with Broudy Precision

Middletown, Pa. – Phoenix Contact has welcomed Broudy Precision, based in Conshohocken, Pa., to its Building Automation Channel. Founded in 1964, Broudy Precision has grown to become a nationally recognized source for the building automation contractor.

"Broudy Precision brings extensive expertise and years of experience in building automation controls. That expertise positions them well to promote and support Phoenix Contact's ILC 2050 BI, a controller that works on the Niagara framework," said Steve Newcomer, strategic channel manager at Phoenix Contact USA. "Broudy Precision has a strong focus on being a true solution provider, and the team has the technical competency to support their customers from start to finish on a project."

Broudy Precision will serve Pennsylvania, New Jersey, Maryland, Delaware, Virginia, North Carolina, parts of the New York metro area, and Washington, D.C.

Learn more about Broudy Precision at https://www.broudyprecision.com.

Pictured (left to right): Paul Thomas, Joe Chandler, Haroon Rashid, Matt Witmer, Andres Suazo, Tom Ranalli, Brian Kagey, Eric Johnson, Kamau Brown, George Sabo, Dan Schaffer, Nate Crowl, Steve Newcomer, and Frank Witmer.

About Phoenix Contact

For more information about Phoenix Contact or its products, visit <u>http://www.phoenixcontact.com</u> or call technical service at 800-322-3225, or email info@phoenixcon.com.

Phoenix Contact develops and manufactures industrial electrical and electronic technology products that power, protect, connect, and automate systems and equipment for a wide range of industries. Phoenix Contact GmbH & Co. KG, Blomberg, Germany, operates 50 international subsidiaries, including Phoenix Contact USA in Middletown, Pa.