201 Penn Street | Suite 300 | P.O. Box 32 | Reading, PA 19603

## FOR IMMEDIATE RELEASE | March 06, 2018

Contact Information:

Steven Wagner, Marketing Manager | Entech Engineering, Inc. | 610.373.6667 | info@entecheng.com

## **Entech Doubles Up in Pittsburgh**

*Pittsburgh, PA* - Entech Engineering's Inc.'s (Entech's) Pittsburgh office has doubled in size over the last year, by expanding service offerings and strong leadership. More growth is expected in the office, which opened in 2013.

Our immediate strategy for an office in Pittsburgh was to better serve oil and natural gas clients, specifically in the nearby Marcellus and Utica shale regions. We also had a vision to expand services to the local water/wastewater markets. In 2016, Robert Horvat, PE joined Entech, as the Pittsburgh Regional Director, bringing his expertise in water, wastewater, and municipal engineering, to the team. Doubling the markets we could service from Pittsburgh has been rewarding, and led to rapid growth in Pittsburgh over the last year.

New water and wastewater consulting and engineering projects have amassed quickly in the region, including treatment plant upgrades, master planning for water systems, storage tank construction, rehabilitations, replacement of infrastructure, and GIS system mapping to help our clients make better informed decisions about the future of their systems.

According to company president, Jeffrey C. Euclide, PE:

"Entech has six offices located throughout Pennsylvania, and we have seen our greatest growth in the past years in our Pittsburgh office. Rob Horvat has cultivated a great team out there that is being recognized by our customers in Western Pennsylvania."

We welcomed the following team members who joined our Pittsburgh office over the last year:

- Sherri Jeffers, Project Manager
- Nicholas O'Hallaron, Engineering Designer
- Brandon Eckhardt, Engineering Designer
- Joshua Klostik, Engineering Technician
- Kyle Usbeck, Field Technician
- Tim Pedersen, Inspector/Technician

## About Entech:

Our engineering, consulting, and architectural teams help clients make more informed decisions as they invest in their facilities and infrastructure. From our six offices, we employ 100+ professionals who serve customers in the municipal, higher education, manufacturing, and oil & natural gas markets.

# # #