

## Liberty Engineering Celebrates 30<sup>th</sup> Anniversary Lehigh Valley Firm Looks to Expand Services to Coincide with Anniversary

Liberty Engineering will be celebrating its 30<sup>th</sup> year of operation in the Lehigh Valley late in 2018. With the formation of Liberty Engineering in 1988, the goal was to provide high quality service to the Lehigh Valley, Pennsylvania, and to projects across the country. Engineering services offered include: Civil, Mechanical, Electrical, Structural, and Plumbing design.

To coincide with their celebration, Liberty Engineering is looking to expand its engineering services to enhance their structural department with the hiring of Maureen L. Purcell, P.E.

"Beginning our 30<sup>th</sup> year, we are pleased to introduce Maureen as part of our design team, specializing in structural engineering. Our goal is continued growth to support the needs of our clients and we believe that Maureen is perfect to help us with our goal. Everyone at Liberty Engineering is happy to welcome her to our team", said President of Liberty Engineering, Paul Szewczak.

Ms. Purcell, who graduated from Philadelphia University with a Master of Science in 2012, comes to Liberty Engineering after previously working for Whiteman as a Structural Engineer. Her role will be to continue working as a Structural Engineer and help expand Liberty Engineering's opportunities in this field.

In addition to the hiring of Ms. Purcell, Liberty Engineering recently added Tammy Rae Barr and Mike Minervini to enhance the professional civil resources in their civil department.

Ms. Barr is a graduate of Rutgers University and specializes in land development design and permitting. She has been working in the industry for 30 years and is a member of the Women's Transportation Seminar.

Mr. Minervini graduated from the New Jersey Institute of Technology and his project experience includes commercial, industrial, office, retail, and residential developments with practical design in stormwater management, utilities, grading, and soil erosion control.