

PEOPLE | 09/30/2015

People In St. Louis Construction

Haberberger Welcomes Three New Members To Its Team

Mechanical contracting firm Haberberger, Inc. is pleased to announce the addition of three new staff members. Liz Sutton has joined as a process piping designer; Dan McVey has been hired as a sales representative in the service department, and Jennifer Beeman has joined as an estimator.



Sutton brings to Haberberger 30 years of experience working in process piping design and an extensive background in the food and beverage industry. In her new position at Haberberger, Sutton specializes in Computer-Aided Design and Drafting and Building Information Modeling. She works with other members of the team to create the most cost-efficient and state-of-the-art project designs. Sutton holds a Bachelor of Science in Civil Engineering from Southern Illinois University-Carbondale

and resides in Shrewsbury.



As one of the newest members of Haberberger's service department, McVey's responsibilities include providing HVAC maintenance and service contracts to customers. Before joining the Haberberger team, he worked as a service pipefitter for 30 years and was a member of Pipefitters Local 562. McVey is a resident of St. Charles.



Beeman has joined the Haberberger team to provide estimating and project management services for customers. Her 15 years of experience includes serving as a commercial sales representative with a local mechanical contracting company. She also spent several years as a Local 36 Sheet Metal worker for a residential HVAC company and held a position as an HVAC designer for a local engineering firm. Beeman, who resides in Florissant, is currently working on obtaining her mechanical

engineering degree from the Washington University/UMSL joint engineering program.

Haberberger, Inc. is a 67-year-old mechanical contracting company that offers complete HVAC installation, customized maintenance programs, process piping and piping fabrication, and

refrigeration and energy management services to a variety of industrial and commercial customers.