

115 Wayland Smith Drive Uniontown, PA 15401

> 724.439.8110 724.439.4733 (fax)

mcmilleng.com info@mcmilleng.com

## **PRESS RELEASE**

May 15, 2020

## MCMILLEN ENGINEERING ANNOUNCES AMENDMENT OF CORPORATE OFFICERS

During the April 14, 2020 annual meeting, the McMillen Engineering, Inc. Board of Directors appointed Terry E. McMillen, Jr. P.L.S. as President and James Stanton, P.E. as Vice President of the corporation.

Terry McMillen, Jr. has served in a variety of capacities since he began his career with the McMillen Engineering, Inc. as a part-time surveyor in 1986. His advancement within the company began in 1994 with his promotion to Survey Party Chief, then again in 2009 to Vice President of Surveys. Terry, Jr. has been serving as Vice President and Chief of Surveys since 2013. He will continue serving a dual role as President and Chief of Surveys.

James Stanton, P.E. began his professional career at McMillen Engineering Inc. as a Project Engineer in 1996 and has fulfilled his position as Vice President of Engineering since 2009. James will maintain leadership roles as he serves as Chief Engineer and Vice President of the company.

Terry Jr. and Mr. Stanton are both thankful for the direction provided by Terry McMillen, Sr. over the years.

"McMillen Engineering, Inc. was founded on the principles of integrity, respect and professionalism by my father in 1977," stated Terry McMillen, Jr. "Those standards have successfully guided our business over the past forty-three years and will continue to serve as the basis for which we conduct business moving forward."

As Founder of McMillen Engineering, Inc., Terry McMillen, Sr. will continue to serve on the Board of Directors.

Tammy Stenson will serve as Secretary and Darla Piccolomini, as Treasurer.

McMillen Engineering is a full service civil engineering and land surveying firm located in the Fayette County Business Park in Uniontown, Fayette County, Pennsylvania. For more information visit mcmilleng.com.

###

"It is the mission of McMillen Engineering, Inc. to contribute toward the advancement of the civil engineering and land surveying fields by providing quality engineering, surveying and technical services to our clients in an efficient manner while promoting a work environment that offers opportunities for our employees to thrive both professionally and personally."