

FOR IMMEDIATE RELEASE  
November 9, 2015

Contact: Courtney Seidel  
814.696.6280  
cseidel@stiffler-mcgraw.com

## **Stiffler McGraw Welcomes Four New Employees**

**Hollidaysburg, PA** – Stiffler McGraw, a full service-consulting firm offering complete civil engineering, surveying and architectural design services, with offices located in Hollidaysburg, Indiana, Bedford, Towanda and Tidioute Pennsylvania is pleased to announce the addition of Anthony Guizio, Joshua Minor, James Meikrantz, and Christopher Burkey.

**Anthony Guizio** has joined the Stiffler McGraw team as a Senior CAD Technician working out of the Hollidaysburg office. Guizio served more than 3 years in the United States Air Force and comes with 17 years of experience in surveying, highway design, and CAD design. He will be assisting with design in land development and transportation, as well as, assisting the survey department.

**Joshua Minor** joins Stiffler McGraw as a Technician who will be working out of the Hollidaysburg office. Minor holds his Associates Degree in Architectural/Civil: CAD Design and Technology from Penn Highlands Community College. He will be performing construction inspection for projects, as well as, assisting with project design.

**James Meikrantz** recently joined Stiffler McGraw as a Sr. Technician. Meikrantz holds his Associates Degree in Mechanical Engineering from the Pennsylvania State University, Altoona and comes to the firm with 13 years of experience. He will be working on construction inspection and assisting with project design in the Towanda office.

**Christopher Burkey** recently joined Stiffler McGraw as a Sr. Technician. Burkey graduated from Greater Johnstown Area Vo-Tech and comes to the firm with over 26 years of experience. He will be performing construction inspection for projects out of the Hollidaysburg office.

Established in 1989, Stiffler McGraw specializes in water and wastewater engineering, stormwater management, land development engineering, transportation engineering, construction management, surveying, architecture, environmental services and electrical, structural and mechanical engineering.

###