



**SBM Company News**

SBM is pleased to introduce the new members of our staff:

**Bruce A. Neighbor** - Electrical Construction Project Manager

Bruce graduated in 1977 from the Journeyman Inside Wireman Apprenticeship with IBEW Local 540, Canton, Ohio. Over the years he has worked for a number of electrical contractors on a variety of projects. He worked for Abbott Electric Inc. for 16 years as an electrical foreman.



**Kellen D. Mcfadden** — Electrical Engineer

Kellen attended Kent State University where he received his Bachelor of Science in Electrical Engineering Technology in May 2007. Since joining Scheeser Buckley Mayfield LLC, Kellen has been involved with many projects. He has been responsible for branch circuit design and configuration of new and existing facilities including hospitals, schools, and office buildings. He has assisted with specification of light fixtures.



**Philip Young** — Electrical Engineer

Philip attended The University of Akron where he received his Bachelor of Science in Electrical Engineering in May 2008. Upon graduation he joined Scheeser Buckley Mayfield LLC. As a recent graduate, Phil is quickly learning the consulting business by assisting with the design of the electrical systems in a building for the Army Reserves. Specifically, he has contributed in the design of the PA system, the kitchen equipment layout, and receptacle and telecommunication outlet placements. Phil just passed his FE examination, and is now an Engineer-in-Training.



**Louis Begue** - Electrical Intern



Louis is currently a student at The University of Akron. He will graduate in 2012 with a Bachelor of Science in Electrical Engineering. Currently, he is an intern at Scheeser Buckley Mayfield in the Electrical Department.

**Ryan Carlson** — Mechanical Engineer

Ryan attended The University of Akron where he received his Bachelor of Science in Mechanical Engineering in the spring of 2008. Prior to his graduation, Ryan co-oped with Goodrich De-icing where he designed and built testing fixtures to simulate in-flight icing conditions and gather data. He also designed testing protocol, conducted wind tunnel tests, and analyzed data to make recommendations. Furthermore, Ryan wrote training manuals and reports for projects and data acquisition methods.



**Michael A. Luke** — Mechanical Drafter

Mike attended The University of Akron and Kent State University where he took classes in AutoCad, 3D modeling, and Visual Concepts for Architecture. He did his apprenticeship at JATC Sheet Metal Local Union #33 where classes included sheet metal design and layout, installation, blueprint proof reading, welding, manual design drafting and job management.



**Brian Martin** — Electrical Drafter

Brian graduated from McKinley Sr. High with a vocational drafting degree in 1998. In 1999 he joined the Army National Guard as a cook. After basic training he went to Kent State University and studied Computer Animation and Design. In 2005 he finished his military duty as a Sergeant and First Cook. Brian's previous experience includes Architectural and Structural Drafting.



**Brian Ault** — Mechanical Intern

Brian is currently a 5th year Architectural Engineering student at the Pennsylvania State University. He will graduate in December 2008 with his Bachelor's and Master's degrees in Architectural Engineering. He has been heavily involved in the Penn State Solar Decathlon, serving as the Mechanical Team leader for just over a year, after which he moved to construction and commissioning of systems in the home. He also passed the FE exam in April of 2007, and will be an Engineer-in-Training upon graduation.





## SBM Company News

Page 2

### Healthcare Facility Design Certification

**Chad Montgomery, P.E.** recently passed the ASHRAE Healthcare Facility Design Professional Exam, which tests the applicant in the many healthcare codes and guidelines. He is presently only one of 133 ASHRAE HFDP certified people nationwide and one of two in the State of Ohio. For more information, visit ASHRAE's website at <http://www.ashrae.org/certification/page/1682>.



### LEED® NC Accredited Professionals

**Chris Schoonover, P.E.** recently became a LEED® NC 2.2 Accredited Professional. LEED® Accredited Professionals are recognized by the United States Green Building Council (USGBC) as qualified to apply the LEED® rating system on projects.

He joins other LEED® AP's in the office:

Mike Wesner, Jim Kulick, Jim Eckman, Joshua Roehm, Chad Montgomery, and Kirby Stoller.

### Promotions

The following employees were recently promoted to new positions within the firm:

**Kirby Stoller**—Engineer 3

**Doug Chapman**—Engineer 2

**Dave Holbrook**—Engineer 2

**Joe Ross**—Engineer 2

**Gary Jervis**—Production Tech 5

**Chris Miller**—Production Tech 4

Congratulations!

### LEED NC2.2 MEP for Architects & Owners

**Joshua J. Roehm, P.E.** has been presenting a seminar for several area organizations in regards to LEED NC 2.2 MEP requirements. This seminar allows those with a non-mechanical or non-electrical background to understand the requirements of the points and prerequisites that fall under the MEP umbrella. In addition, he has added information about the draft LEED 2009 revisions.

He has been presenting this in a 'lunch and learn' type format. If you are interested in scheduling this informative seminar for your organization, please contact Joshua at [jroehm@sbmce.com](mailto:jroehm@sbmce.com).

### Project Spotlight

This is a rendering of the new 160,000 square foot clinical addition to Thomas Memorial Hospital located in South Charleston, West Virginia. The addition consists of 3 operating rooms, 6 procedure rooms, 19 bed OB unit, 18 bed PACU, level 2 NICU, kitchen/dining area, and miscellaneous support areas. The top three floors of the building are dedicated to patient care with each floor consisting of 32 private patient rooms. Scheeser Buckley Mayfield, LLC provided mechanical and electrical design services for the 6 story - \$60 million addition which is slated for completion in 2010.

