

# NOSHE

Northern Ohio Society for  
Healthcare Engineering

# NORTHERN OHIO SOCIETY FOR HEALTHCARE ENGINEERING

## OCTOBER 25, 2013 Educational Event

**Location:** Crowne Plaza  
5300 Rockside Rd.  
Independence, Ohio 44131

**Time:** 11:30 - 2:30 (Includes Lunch)

**Cost:** \$25.00 Members \$35.00 Non-Members

**Design & Code Requirements for  
Pressurized Spaces in Type I-2 HC Facilities**

**.25 Learning Units**

### Featuring Speakers:

**Larry Rubin, Cleveland Clinic –**  
Requirements and Applicable Codes

**Dave Chouinard, Osborn Engineering –**  
Design Considerations

**Brad Steiskal - Kahoe Air Balance Co. -**  
Testing and Balancing Best Practices

Reservations can be made at:  
[www.NOSHE.org](http://www.NOSHE.org)

### About the Speakers

#### **Larry F. Rubin, CPE, CEM, CHFM, CHSP, Cleveland Clinic**

Senior Director of Facilities Management

Larry F. Rubin, Life Safety Code Surveyor for The Joint Commission, brings greater than 30 years of experience in plant operations and building maintenance, 20 of which have been in a healthcare setting. He is a certified plant engineer, certified energy manager, certified healthcare safety professional and a certified healthcare facility manager who performs accreditation surveys for the Joint Commission on a periodic basis and is an Instructor for Joint Commission Resources, Environment of Care – Boot Camp.

Larry is presently the Senior Director of Facilities Management at the Cleveland Clinic in Cleveland, Ohio. He is the former VP Facilities Management at Carondelet Health in Kansas City, MO, the former Director of Facilities at BayCare Health System in Tampa, FL, and prior to that he was the Director of Engineering at Brigham and Women's Hospital in Boston, MA.

#### **Dave Chouinard, Osborn Engineering**

Director of Healthcare Engineering

Dave Chouinard currently serves as the Director of the Healthcare Division of Osborn Engineering since 2010. Dave holds more than 20 years experience in Healthcare Facilities. He provides a wide range of engineering and design experience from both the consulting side and on the Healthcare facilities side as a project owner and user. His previous employment includes experience on the facilities staff with two large medical healthcare centers located in central Illinois. His emphasis is in mechanical systems design, but he has a vast technical and architectural background to aid in a complete building system to function relationship. Dave has acted as a liaison with various regulatory agencies, as required, to ensure project approvals are obtained from state and local officials.

#### **Brad Steiskal, Kahoe Air Balance Co.**

Test and Balance Engineer

Brad Steiskal is a Test and Balance Engineer as well as a Certified Commissioning Authority. Brad has 18 years of experience in the test and balance field. His experience has allowed him to manage and oversee many large and complex projects. Brad's attention to detail and problem solving skills have made him a key player in developing company standards for testing and balancing. He has played an instrumental role in the greater Cleveland area in aiding Healthcare facilities to meet their ever changing industry standards.