



6th Annual NOSHE Conference
Thursday, May 12, 2016 -- Marriott at Key Center

AGENDA

7:00 am - 7:30 am	Exhibitor Set Up	
7:30 am - 7:55 am	Continental Breakfast & Registration (Exhibition)	
8:00 am - 9:30 am	<p align="center"><i>Morning Keynote Speaker: -- George Mills, MBA, FASHE, CEM, CHFM, CHSP</i> Director, Department of Engineering -- Division of Healthcare Improvement; The Joint Commission</p> <p align="center">Joint Commission Updates</p>	
9:30 am - 9:50 am	Exhibition / Networking	
9:50 am - 10:50 am	BREAKOUT SESSION I	
Track I	<p align="center">Collaboration in Healthcare Design: Getting Out of Our Silos</p> <p>Danette Hauck, Mechanical Engineer Brad Steiskal – Senior Manager David Doren – Owner's Rep Cleveland Clinic</p> <p>Matt Morgan -- Senior Project Mechanical Engineer Karpinski Engineering</p> <p>Katherine Copeland -- Engineering Contract Manager Southland Engineering</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Propose early engagement to ensure team involvement and right sizing the project with the future in mind 2) Explain how purposeful collaboration aligns the client's, engineers', and builders' points of view and standards into a successful project 3) Describe how the BIM model can be used to demonstrate how to maintain the equipment within the building
Track II	<p align="center">Reducing Suicide Risk in Hospitals</p> <p>Ernie Allen Patient Safety/Risk Management Account Executive The Doctors Company</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Identify environmental risks of suicide in hospitals 2) Apply measures for mitigating suicide risks to the environment of care 3) Evaluate the costs of patient suicides in hospitals
Track III	<p align="center">Success & Innovation: How the OHA Energy & Sustainability Program Is Impacting Energy in Healthcare</p> <p>Marty Lanning Energent Solutions</p> <p>Nick Bagnolo Vice President, Construction & Facilities Sisters of Charity Health System Mercy Medical Center</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Identify best practices for energy efficiency management and successful Energy Star benchmarking 2) Describe the benefits and opportunities of holding and/or participating in an Energy Star benchmarking competition 3) Explain the importance of energy efficiency and tracking facility energy use to help hospitals direct limited, valuable funds to improving patient care and quality
Track IV	<p align="center">Fire and Life Safety systems and equipment risk assessments, technique, templates, and I need it today!</p> <p>Jeff Combs Fire Marshal/Regulatory Manager Cleveland Clinic</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Identify the scenarios where a fire and life safety risk assessment (FLSRA) is required 2) Describe the process and steps of an FLSRA as well as the links to interim life safety measures (ILSM) and/or interim safety measures (ISM) as applicable to The Joint Commission and CMS/ODH 3) Effectively use the different FLSRA template forms that would or could apply to a given scenario
10:50 am - 11:15 am	Exhibition / Networking	
11:15 am - 12:15 pm	BREAKOUT SESSION II	
Track I	<p align="center">Navigating the Equivalency/Waiver Development and Submission Process</p> <p>David Hood - President - Russell Phillips & Associates</p> <p>Paul Dzurinda - Central Region Manager - Russell Phillips & Associates</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Identify reasons why alternate methods of code compliance are permitted 2) Describe what constitutes a comprehensive equivalency/waiver request 3) Navigate The Joint Commission/CMS equivalency/waiver submission process
Track II	<p align="center">Keeping Water Out and Energy In: How a Building's Waterproofing Affects Its Energy Performance</p> <p>Jeff Cacioppo - President & CEO RAM USA</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Explain how proper inspection and analysis can identify not only visible, but hidden moisture and energy loss as well 2) Describe proactive strategies vs. reactive responses regarding condition-based asset management 3) Explain why adopting a comprehensive approach to "Keeping Water Out and Energy In" pays dividends
Track III	<p align="center">Meeting Joint Commission Documentation Requirements for Fire and Life Safety</p> <p>Suzan Virosteck - Account Executive Siemens Industry</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Identify requirements outlined in EC 02.03.05 pertaining to the maintenance of fire and life safety systems, specifically documentation management requirements (EP25) 2) Describe challenges in compliance with fire system maintenance described in EC 02.03.05 3) Discuss best practices for complying with Joint Commission Fire and Life Safety expectations
Track IV	<p align="center">Not Your Father's MOB: Delivering Compliant Outpatient Facilities for Today's Healthcare Environment</p> <p>Rocco Gallo Vice President</p> <p>Dave Curfman Mechanical Designer Karpinski Engineering</p>	<p>OBJECTIVES:</p> <ol style="list-style-type: none"> 1) Explain when a medical office building needs to follow FGI Guidelines and receive accreditation 2) Differentiate between an outpatient clinic and an ambulatory center 3) Identify the emergency power and fire alarm requirements for outpatient clinics and ambulatory centers
12:15 pm - 12:30 pm	Announcements / President Remarks	
12:30 pm - 2:00 pm	<p align="center"><i>Lunch Keynote Speaker: -- Brad Benhart, Prudue University</i> Assistant Department Head and Clinical Professor Healthcare Building Construction Management</p> <p align="center">Personal Success for Managers in Facilities, Planning, Design and Construction</p>	
2:00 pm - 2:30 pm	Break / Exhibition / Networking	
2:30 pm - 3:30 pm	BREAKOUT SESSION III	
Track I	<p align="center">Ventilation Intimidation: Managing HVAC Processes for High-Risk Areas</p> <p>George Rivas - Senior Vice President TSIG Consulting</p>	<p>OBJECTIVES</p> <ol style="list-style-type: none"> 1) Identify the applicable codes and standards related to ventilation of high-risk locations to maintain compliance with The Joint Commission & CMS standards 2) Establish an in-house Task Force Team to assess current ventilation monitoring & response activities 3) Apply a universally accepted Ventilation Risk Assessment to illustrate compliance with design, maintenance, and monitoring measures
Track II	<p align="center">Tablets: Toy or Tool?</p> <p>Michael T. Mostardi - Regional Director ATG</p>	<p>OBJECTIVES</p> <ol style="list-style-type: none"> 1) Describe tablet basics 2) Describe the free tablet apps/software available 3) Discuss implementation of tablets at your facility
Track III	<p align="center">Beyond a Band-Aid: Restoring Your Building Envelope</p> <p>Sara B. Peters</p> <p>John D. Millar THP limited</p>	<p>OBJECTIVES</p> <ol style="list-style-type: none"> 1) Outline the process of assessing and analyzing the existing building envelope 2) Discuss critical architectural and structural design considerations for repairing building envelopes 3) Review the design/project approach to manage the construction process
Track IV	<p align="center">Acoustic design principles for healthcare facilities</p> <p>Neil Gilbert National Business Development Manager</p> <p>John Sofra Commercial, Environmental and Industrial U.S. Market Manager Kinetics</p>	<p>OBJECTIVES</p> <ol style="list-style-type: none"> 1) Describe the basics of acoustics 2) Explain acoustic standards that apply to healthcare design 3) Discuss best practices on incorporating noise control into the design of a healthcare facility
3:30 pm - 4:30 pm	Happy Hour / Networking / Raffle Prizes	