Northern Ohio Society for Healthcare Engineering		
7:00 am - 7:30 am 7:30 am - 7:55 am	Exhibitor Set Up Continental Breakfast & Registration (Exhibition)	
	Continental Breakfast & Registration (Exhibition) Morning Keynote Speaker: George Mills , MBA, FASHE, CEM, CHFM, CHSP	
8:00 am - 9:30 am		sion of Healthcare Improvement; The Joint Commission mmission Updates
9:30 am - 9:50 am	Joint commission Updates Exhibition / Networking	
9:50 am - 10:50 am Track I		COUT SESSION I
Hacki	Danette Hauck, Mechanical Engineer	re Design: Getting Out of Our Silos OBJECTIVES:
	Brad Steiskal - Senior Manager	Propose early engagement to ensure team involvement and right sizing the project with the future in mind
	<u>David Doren</u> – Owner's Rep Cleveland Clinic	2) Explain how purposeful collaboration aligns the client's,
	Matt Morgan Senior Project Mechanical Engineer	engineers', and builders' points of view and standards into a successful project
	Karpinski Engineering	Describe how the BIM model can be used to demonstrate how to maintain the equipment within the building
	Katherine Copeland Engineering Contract Manager	now to maintain the equipment within the building
	Southland Engineering	
Track II	Reducing Su	icide Risk in Hospitals OBJECTIVES:
	<u>Ernie Allen</u>	Identify environmental risks of suicide in hospitals
	Patient Safety/Risk Management Account Executive The Doctors Company	Apply measures for mitigating suicide risks to the environment of care
	,	3) Evaluate the costs of patient suicides in hospitals
Track III	Success & Innovation: How the OHA Energy &	Sustainability Program Is Impacting Energy in Healthcare OBJECTIVES:
	Marty Lanning Energent Solutions	Identify best practices for energy efficiency management and
	-	successful Energy Star benchmarking 2) Describe the benefits and opportunities of holding and/or
	<u>Nick Bagnolo</u> Vice President, Construction & Facilities	participating in an Energy Star benchmarking competition 3) Explain the importance of energy efficiency and tracking
	Sisters of Charity Health System	facility energy use to help hospitals direct limited, valuable
	Mercy Medical Center	funds to improving patient care and quality
Track IV	Fire and Life Safety systems and equipment ris	k assessments, technique, templates, and I need it today! OBJECTIVES:
		Identify the scenarios where a fire and life safety risk
	Jeff Combs	assessment (FLSRA) is required 2) Describe the process and steps of an FLSRA as well as the
	Fire Marshal/Regulatory Manager	links to interim life safety meassures (ILSM) and/or interim safety measures (ISM) as applicable to The Joint Commission
	Cleveland Clinic	and CMS/ODH
		Effectively use the different FLSRA template forms that would or could apply to a given scenario
10:50 am - 11:15 am	Exhibit	tion / Networking
11:15 am - 12:15 pm	BREAM	(OUT SESSION II
Track I	Navigating the Equivalency/Wa	iver Developmet and Submission Process OBJECTIVES:
	<u>David Hood</u> - President - Russell Phillips & Associates	Identify reasons why alternate methods of code compliance
	,	are permitted 2) Describe what constitutes a comprehensive equivalency/waiver
	<u>Paul Dzurinda</u> - Central Region Manager - Russell Phillips & Associates	request 3) Navigate The Joint Commission/CMS equivalency/waiver
		submission process
Track II	Keeping Water Out and Energy In: How a Bu	ilding's Waterproofing Affects Its Energy Performance OBJECTIVES:
		Explain how proper inspection and analysis can identify not only
	Jeff Cacioppo - President & CEO	visible, but hidden moisture and energy loss as well 2) Describe proactive strategies vs. reactive responses regarding
	RAM USA	condition-based asset management 3) Explain why adopting a comprehensive approach to "Keeping
		Water Out and Energy In" pays dividends
Track III	Meeting Joint Commission Docume	entation Requirements for Fire and Life Safety
		OBJECTIVES: 1) Identify requirements outlined in EC 02.03.05 pertaining to the
	Common Virgantack Associate Economics	maintenance of fire and life safety systems, specifically documentation management requirements (EP25)
	<u>Suzan Virosteck</u> - Account Executive Siemens Industry	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	Not Your Father's MOB: Delivering Compliant Rocco Gallo	Outpatient Facilities for Today's Healthcare Environment OBJECTIVES:
	Vice President	Explain when a medical office building needs to follow FGI
	<u>Dave Curfman</u>	Guidelines and receive accreditation 2) Differentiate between an outpatient clinic and an ambulatory
	Mechanical Designer	center 3) Identify the emergency power and fire alarm requirements for
	Karpinski Engineering	outpatient clinics and ambulatory centers
12:15 pm - 12:30 pm		nts / President Remarks
12:30 pm - 2:00 pm		Brad Benhart, Prudue University ofessor Healthcare Building Construction Management
	Personal Success for Managers in	Facilities, Planning, Design and Construction
2:00 pm - 2:30 pm		hibition / Networking
2:30 pm - 3:30 pm Track I		OUT SESSION III ing HVAC Processes for High-Risk Areas
		<u>OBJECTIVES</u>
		Identify the applicable codes and standards related to ventilation of high-risk locations to maintain compliance
	George Rivas - Senior Vice President	with The Joint Commission & CMS standards 2) Establish an in-house Task Force Team to assess current
	TSIG Consulting	ventilation monitoring & response activities
		Apply a universally accepted Ventilation Risk Assessment to illustrate compliance with design, maintenance, and
		monitoring measures
		ts: Toy or Tool? OBJECTIVES
Track II	Table	
Track II	Michael T. Mostardi - Regional Director	1)Describe tablet basics
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