

DOWNLOAD PDF CONGRESS CONVENTION AND EXHIBITION FACILITIES PLANNING DESIGN AND MANAGEMENT

Chapter 1 : Congress, Convention and Exhibition Facilities: Planning, Design and Management by Fred R.

*Congress, Convention and Exhibition Facilities: Planning, Design and Management (Architectural Press Planning and Design Series) [Fred Lawson] on racedaydvl.com *FREE* shipping on qualifying offers. This book identifies the criteria and standards which can be used in planning, designing, equipping and operating conference.*

The Centers for Medicare and Medicaid Services as well as the Joint Commission and other accrediting organizations are placing an increased emphasis on assessing risks and providing a physical environment consistent with the identified risks. This session focuses on the process of risk assessment and mitigation of behavioral health patient safety physical risks. Use a risk assessment process to evaluate ligature risks Identify areas where a risk assessment is needed Develop a mitigation plan for identified ligature risks Implement a process for response to ligature risk citations Sponsored by 9: The new edition provides expanded guidance for designing these critical areas to support and encourage compliance with professional practice guidelines for cleaning, decontaminating, and sterilizing surgical instruments. The session will cover when a two-room sterile processing facility is required, when a single-room sterile processing facility is acceptable, and ventilation requirements to support a dirty-to-clean workflow. The old design style is being rethought to deliver higher quality and nutritious food in an environment that helps to foster healing and overall perception of the facility. Assess ways to approach initial inception of project objectives and programming Evaluate food service design strategies Identify facility concerns and goals Describe design interventions, successes, and post-occupancy outcomes Growth and Development: Considering everything from construction impact mitigation to lighting design and auditory stimulation, we will outline how the design and construction team used the latest research to build a new care environment for the tiniest and most sensitive patients. The new facility achieved safety while supporting exceptional natural daylight and views. The building ensured critical systems would continue to operate before, during, and after the event. Details of the design, construction, and testing of the building envelope and mechanical and electrical systems will be explained in detail and operational procedures described. Describe the design process used to evaluate systems and their design for severe weather. Attendees will review the tool, discuss the process, and describe in conceptual terms how a program is used. This tool includes high-level direction for creating a Basis of Design narrative and risk assessments. Management of properties requires a different skill set and unique solutions, strategies, and tactics than management of a typical acute care facility. This session presents real estate basics, as well as strategies for managing disbursed real estate portfolios as both the lessor and the lessee. This interactive session is part of a continuing conversation about the current state of leadership and succession planning. The diverse team of presenters will provide statistics and findings from surveys that have focused on equity issues in the Healthcare Facilities, Design, Management and Construction field. The facilitators will pose questions to the attendees in and will work in small breakout groups to brainstorm ideas and suggestions regarding these topics. The goal is to share experiences, concerns, and strategies for a diverse work force and how to engage the best and brightest talent. Review statistics of women and minorities in the construction, maintenance and design fields Discuss benefits and challenges to attain equity in leadership roles Engage attendees in select topics regarding workplace and succession planning challenges Report out to the group a summary of individual tabletop discussions to evaluate alignment While much of the code is only applicable to new construction or alterations and modifications, numerous requirements apply retroactively. Describe the application of NFPA 99 to existing facilities and systems Explain the application of risk assessments and understand techniques for completing them Identify the CMS K-tags specific to NFPA 99 Explain the strategies and activities necessary for complying with the various requirements IoT and What it Means in Health Care Facilities George Thomas, Enterprise Building Automation Manager This interactive presentation discusses the evolution of building automation systems focusing around the Internet of things. The presenter will share real life challenges and rewards that every facility manager will face with the technology. Describe

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how to establish and implement owner standards by identifying what is essential Collect lessons learned on projects to inform owner design and construction standards and improve project quality Use integrated project delivery teams to challenge traditional roles and explain how roles could change Identity what elements are essential to brand and how to design using owner brand standards Chiller Plant Optimization and Energy Efficiency A. Terrell Maddox, Director, Plant Engineering, Virginia Baptist Hospital This session will present a case study of how one hospital identified design and operational flaws in their chiller plant. The flaws were analyzed, quantified, and tuned into a 12 percent reduction in operational cost. Attendees will learn how less than optimum operational performance created an opportunity that lead to a high efficiency chilled water plant. Describe how automated staging of chillers is based on full load amps and secondary chilled water temperature Use cooling towers and variable frequency drives to maintain condenser water setpoints with programming changes based on outdoor air temperatures Explain how differential pressure control is based on chilled water valve positions Describe the theory of free cooling from plate and frame heat exchanger and the effect that it can have on energy conservation Data, Communication, and Associate Engagement: The process starts with engaging and empowering associates, and generating increased productivity and efficiencies and ultimately creating organization-wide value for your department. By knowing the right data to deliver to the right audiences within your organization and using the proper communication tools, you will strengthen the partnerships needed to maintain a safe and efficient healing environment. A sustainability expert, health care electrical engineer, and industry leader in smart grid technologies will facilitate a lively discussion about power sources and distribution methodology to push the limits of sustainability, resiliency, redundancy, energy efficiency, code compliance, and design in this session. Discuss sustainable options in health care facilities Identify the components that create a microgrid distribution Discover how current codes affect the requirements for an electrical distribution supported by a microgrid Participate in an interactive discussion regarding alternate power sources, microgrids, and health care facilities Discussion Forum Health Facility Mountainsâ€™ and How to Reduce Them to Molehills Moderators: TBD Using interactive polling, participants will identify health facility management issues that create the greatest challenges. Collectively, the participants will brainstorm ideas and best practices to manage and mitigate those issues. This session will be a discussion forum format that will actively engage participants in the process of identifying solutions and best practices. Identify issues that pose the greatest challenges to managing the physical health care environment. Discuss existing resources and best practices related to these issues. Prioritize health facility management issues to develop a management strategy. Brainstorm ideas, tools, and strategies useful in managing health care facilities. Topics include the survey agenda, scoring, and the use of the SAFER matrix and the fire drill matrix. The session will include tips and advice on how to be prepared for surveys and suggestions regarding compliance strategies. Attendees can ask questions and get answers directly from those overseeing Joint Commission surveyors. These pros took different approaches to their projectsâ€™including using a BIM-FM strategy; setting up processes, verifying data throughout the project; and installing FM software before occupancyâ€™but each was effective. Expanded access to building data, happy project teams, and best practices to share with others in the field. Define data requirements clearly for your design and construction teams Identify strategies to streamline the data collection and validation process Provide steps for accurate and verified maintenance documentation before occupancy Understand how actual asset data can be used as a hands-on training tool for facility staff Master Planning: A Security Perspective Kevin M. Maintaining a safe environment is a priority; at the same time, developing systems, influencing the built environment, collaborating with other departments, and training staff are more important than ever. Planning from a security perspective understands the mission of the health care facility and supports that strategy by aligning staffing, budget, and space needs with services provided, area requirements, and internal and external relationships. Discover E Tags and their relevancy to the requirements Discuss the involvement of the 17 areas of health care Identify the requirements of the Final Rule as it pertains to emergency preparedness Discuss drills and exercises in off-site areas NEW! Collaboration among these two groups of professionals can help our health

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care organizations ensure constant readiness, preparedness, and mitigation. This session explores ways risk managers and facility professionals can work together and use common tools to promote success. Describe key opportunities to hold discussions with risk management Explain the foundations of enterprise risk management Discuss the impact of engineering and facility management decisions on clinical and non-clinical operations List common tools used by both risk managers and facility professionals, including risk assessments, failure mode effects analysis, root cause analysis, and auditing NEW! For example, would you like to have information to counter proposals to cut costs based on the advice of outside consulting firms? The session will dive into the benefits of collaborative KPI tracking, and the necessity of having trustworthy, valid and reliable KPI data in your toolbox. Explain what makes KPI metrics reliable and valid, and how this relates to trust in the data and the ability to compare data with others. Explore the exhibits, engage in interactive activities, and enjoy dinner and drinks with fellow attendees. Register for the outing as an add-on during your conference registration.

Chapter 2 : Congress, convention & exhibition facilities | Open Library

This book identifies the criteria and standards which can be used in planning, designing, equipping and operating conference, convention and exhibition facilities. It covers both purposely designed centres and many other related types of buildings.

Chapter 3 : Convention Management | Congress Corporation

This text identifies the criteria and standards which can be used in planning, designing, equipping and operating conference, convention and exhibition facilities.

Chapter 4 : SMG/Facilities Operations | PA Convention

Get this from a library! Congress, convention & exhibition facilities: planning, design and management. [Fred R Lawson] -- "In spite of rapid advances in communication technology, there is an ever-growing need for people to come together to exchange information at a more personal level.

Chapter 5 : Congress Information - IFLA WLIC

Congress, convention & exhibition facilities: planning, design and management Lawson, Fred R This book identifies the criteria and standards which can be used in planning, designing, equipping and operating conference, convention and exhibition facilities.

Chapter 6 : Tuesday, July 17 | ASHE Annual Conference and Technical Exhibition

"This book provides a complete guide to planning, design requirements and procedures for all types of facilities serving this vast industry. It also addresses the needs of facility management, and includes new developments in technology and approaches to maintenance and refurbishment.

Chapter 7 : Trade Show Executive's Fastest 50 Awards & Summit

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Chapter 8 : Facilities Management Conferences, Trade Shows and Live Events

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Chapter 9 : Meetings and Conventions | Business & Service | Jtb Communication Design

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