BPS HEALTHCARE ENGINEERING SEMINAR

COLUMBUS

CLEVELAND

INDIANAPOLIS





Buckeye Power Sales

Reliable Power Professionals Since 1947

Guest Speakers



David Dagenais BS, CHSP, CHFM, FASHE Director of Plant Operations and Security Wentworth Douglass Hospital, Dover, NH

Mr. Dave Dagenais is currently the Director of Plant Operations and Safety Officer at Wentworth-Douglas Hospital in Dover, NH. He is a Certified Healthcare Facility Manager, a Certified Healthcare Safety Professional and a SASHE with the American Society of Healthcare Engineering. Dave has been in the healthcare industry and code development process for over 18 years. He currently sits on the following committees: NFPA Healthcare Section Executive Board, NFPA 730 Technical Committee Guide for Premises Security, NFPA 731 Technical Committee Standard for the Installation of Electronic Premises Security Systems, NFPA Healthcare Section Codes and Standards Review Committee, NFPA 99 Technical Collating Committee, NFPA 99 Technical Committee on Electrical Systems, NFPA 99 Technical Committee on Emergency Management and Security and he has been appointed to the NFPA Healthcare Interpretation Task Force. Dave is the past president of the NH Society of Healthcare Engineers, past President Region 1 Director for the American Society of Healthcare Engineers and the Chair of the American Society of Healthcare Engineers Advocacy Committee.



Rick Elder BS, CHFM, CHC Joint Commission Resources

Mr. Rick Elder provides healthcare engineering expertise for organizations needing assistance in compliance with Joint Commission Standards. Mr. Elder also has extensive experience with the International Building Code, NFPA codes, FGI Guidelines, and other regulations related to the design and construction of hospitals and healthcare facilities.

Before working in the healthcare industry, Mr. Elder spent over 10 years in the commercial nuclear power industry as a design engineer, and for the US Navy working with submarine systems and equipment. He has extensive knowledge of life cycle maintenance programs, system design, and operations for critical systems.

