Session 1A:
Understanding Emergency and Standby Power System Requirements

More information regarding this session will be available soon.

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Jason D’Antona, is an electrical engineer with more than 20 years of experience in the design, construction, operation, and maintenance of standby and emergency power systems. For 12 years he was the chief electrical engineer for Partners Healthcare in Boston, Massachusetts where he had technical oversight of several world class healthcare institutions including Massachusetts General Hospital and Brigham & Women’s Hospitals. With over 12m square feet, of healthcare and research facilities under his purview, he was responsible for the setting policies which govern the design, testing and maintenance of over 31 megawatts of emergency generation at the network’s various hospitals. Because of his experience and expertise, he serves as a chairperson of the Electrical Systems Technical Committee for NFPA 99 (The Health Care Facilities Code) and as a principal member the NFPA 110 Technical Committee (Standard for Emergency and Standby Power Systems). He has contributed content to several standards and publications including ANSI/IEEE Standard 602 and ASHRAE SP-91. Jason is currently a principal at Thompson Consultants, Inc. in Marion, MA - a mechanical, electrical and plumbing consulting engineering firm which specializes in design of critical environments. He is a licensed electrical engineer in multiple states, a LEED accredited professional and a senior member of IEEE. Jason holds a bachelor’s degree in electrical engineering from Villanova University.

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