



Lighting Control Systems – Where do we Start?

December 11, 2025, 7 am PST

Live Stream from Seattle Washington

Join us for a session on lighting controls. Find out what is necessary at your facility regarding the latest edition of the Energy Code (Title 24 Chapter 6). What type of daylighting, occupancy sensors, and dimming devices do you need? What type of lamps and light fixtures are trending. What is some cost savings from lighting systems you can achieve today. Find out this and more at today's presentation. Can we save you a seat?

This is a foundational class on understanding the types of Lighting Control System concepts and what we do to begin the process of understanding which system will fit the needs of the client and project. We will discuss the design process, sequence of operation, and design narrative, and their importance to meeting the goals of the design.

Daniel Salinas is in his 47th year in the electrical industry. The breadth of his design and project management experience spans both commercial and residential projects, specializing in tackling complicated installations with new techniques of constructability and ease of maintenance. Commercial lighting control design has been his passion, where working with integrated technology is a requirement. He has received two Illuminating Engineering Society International Awards of Merit for his work on special project applications. He has held leadership positions with the Illuminating Engineering Society (IES) culminating in that of IES President for 2013-2014 and continues to serve as a member of various IES committees and task groups including as Vice Chair of LP-8 Lighting Commissioning committee. He was the Interim Executive Director of the Illuminating Engineering Society from June 2021 to March 2022. He has also served on the National Council on Qualifications for Lighting Professions (NCQLP) as Chair of the Certification Renewal Committee and on the Board of Directors for the National Lighting Controls Training Program. He is currently a member of the ASHRAE SSPC100 Energy and Emissions Building Performance Standard for Existing Buildings Committee. In addition, he is Co-Chair of the Codes and Standards Working Group for the California Energy Alliance (CEA). Dan and his wife Melonie live in Snohomish, Washington.

Register at: <https://www.mytechconference.com/event-details/lighting-control-systems-where-do-we-start-1>