



IBC/NEC Means of Egress Illumination (NEC) & Chapter 10 of the International Building Code (IBC)

ICC P.P. Approved class

Date: Thursday, April 22, 2021

Time: 8:00 AM - 11:00 AM PST

Cost: \$55 (Member/Non-Member)

CEU: 3 hours (0.3 CEUs)



Register at: SVABO.org

Course Description: At the completion of this class, students should have the ability to recognize the installation and code requirements of the above listed electrical systems. National Electrical Code and Chapter 10 of the IBC requirements for the means of egress illumination.

Emergency Illumination; International Building Code Requirements (Where Required Performance Requirements); National Electrical Code Requirements (Unit Equipment, Switching, Configuration); Inspection & Installation Concerns (Plans and Specifications); Product Listing/Certification

Goals and Objectives

1. A better understanding of emergency lighting requirements of the NEC and IBC.
2. A better understanding of how to use the NEC, IBC and UL Product Spec to locate code requirements.

Speaker: Jeff Fecteau represents UL Regulatory Services as a Senior Regulatory Engineer:

Jeff has been very active with the International Association of Electrical Inspectors (IAEI) since becoming a member in 1995. After serving as the President for the Central Arizona Chapter of IAEI in 2002 Jeff became the Education Chairperson for the Central Arizona Chapter and maintained that position until he relocated to Central, Illinois in 2006

Jeff has provided training to inspector and contractor organizations, including 8 years as an adjunct faculty instructor at two community colleges. Jeff has been involved with IREC, Solar 3.0 and the International Association of Electrical Inspectors as an instructor on code compliant PV installations as well as an SME for the development of presentations such as the PVOT program. Jeff has authored several technical papers that address code compliant installations of PV equipment such as inverters and PV rapid shutdown systems. Currently Jeff represents UL as a Code Panel Member for the NEC on CMP 8 (previously on CMP 9), IAPMO on the Uniform Solar Energy and Hydronics Code, as well as on NFPA 70B (Recommended Practice for Electrical Equipment Maintenance). Jeff is currently approved as a CEU accredited instructor in Arizona, Texas, Minnesota, Louisiana, Michigan, Florida, South Carolina and North Carolina.