PIN 70

## Electrical Coordination

## Wednesday, March 23, 2022 9:00-11:00 a.m., Pacific Time

Electrical overcurrent protective device (OCPD) coordination is a method for selecting and configuring circuit breakers and fuses in an electrical system to localize outages caused by an overcurrent condition. Health facilities' essential electrical systems and other electrical systems are required to meet the coordination requirements of the California Electrical Code. Join HCAI as they explain electrical coordination requirements for new and existing electrical systems under their jurisdiction.

## AGENDA

- Purpose of Electrical Coordination
- Overview of Code Requirements
- FAQ
- HCAI Plan Review Expectations as described in PIN 70
- Examples
- Submitting Coordination Studies to HCAI


## SPEAKER

## Bill Gow

Senior Electrical Engineer Building Standards Unit Facilities Development Division, HCAI

## REGISTRATION AND INSTRUCTIONS

Fee: Complimentary
To Register: Click here if you would like to attend. Upon registration, you will receive a confirmation email with Login Instructions.

Note: Multiple staff members from one office should register INDIVIDUALLY to receive separate log-ins.

A certificate of completion will be emailed from GoToWebinar to registered attendees who log-in and attend the day-of webinar. Certificates will not be available from HCAI. AIA 2. LU \| HSW

The presentation is accessed through GoToWebinar. If necessary, it is suggested that you download the app and install in advance of the webinar.

## Who Should Attend?

Architects; Electrical Engineers; Hospital Representatives; Chief Operating Officers; Contractors; Construction Managers; Inspectors of Record; and others interested or involved in Hospital Construction.

