Presented by: Hospital Building Safety Board Facilities Development Division

2022 CBSC Triennial Code Cycle Updates Part 1 and Part 2-Volume 1

Changes Impacting Hospital Design and Construction and What to Expect

Thursday, December 1, 2022 9:00 – 11:30 a.m., Pacific Time

Are your hospital construction plans up to code? Every three years, California adopts a new set of building codes. The 2022 California Building Standards Code (CBSC), California Code of Regulations, Title 24, was published in July 2022 and will become effective January 1, 2023. That means all building permit applications submitted on or after January 1 must be compliant with the 2022 code. Changes to the code are significant and broad in scope.

AGENDA

- California Administrative Code, Part 1
 - See what is new with fee revisions and Integrated Review
- California Building Code, Part 2-Volume 1
 - New Procedure Room and Class 2 Imaging options
 - See what is changing in the rest of the building code
- Bring your questions!

HCAI SPEAKER

Richard Tannahill, Architect Deputy Division Chief Facilities Development Division Supervisor, Building Standards Unit

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 HSW Units 2.5 (pending AIA approval).

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

