

# Remodel CAN 2-102.6

*Remodel (Renovations, Alterations, Repairs)*

**Tuesday, September 22, 2020**

**10:00 – 11:30 a.m., Pacific Time**

The legal occupancy of any structure existing on the date of adoption of the code shall be permitted to continue use without change. This code section has led to varying interpretations of what is required during a remodel and how the scope of work is defined. This presentation will clarify the confusion. By applying the Remodel CAN to your project, you will have the confidence to properly define the scope of work and what the project will be responsible for updating.

Office of Statewide Health Planning and Development (OSHPD) Building Standards Unit Supervisor will outline important changes to the CBSC and the updated CAN 2-102.6 Remodel (Renovations, Alteration, Repairs) and explain how to properly apply the CAN's flow charts to determine scope.

## OSHPD SPEAKER

**Richard Tannahill**

Architect  
Facilities Development Division  
Supervisor, Building Standards Unit

## AGENDA

- Introduction
- What is a Remodel?
- Definitions
- Applying the Remodel CAN
- Using the Remodel Flow Charts

## 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 OSHPD.  
AIA 1.5 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; Structural, Electrical, and Mechanical Engineers; Hospital Representatives; Chief Operating Officers; Contractors; Construction Managers; Inspectors of Record; and others interested or involved in Hospital Construction.