

Preapproved Fabricated Components and Systems Webinar

Tuesday, June 25, 2024

1:30 p.m. – 3:30 p.m., Pacific Time

Learn the advantages of leveraging prefabrication, modular design theory, and design for manufacture and assembly. This includes examining when the ideal phase is to integrate prefabrication, modular design theory, and design for manufacture and assembly into a project.

An overview of the Office of Statewide Hospital Planning and Development (OSHPD) Preapproved Prefabricated Components and Systems (PCS) process will be provided.

Understand the necessary documentation for integrating prefabricated components and systems into a project, including plan review, testing, on-site and off-site inspections, and the Testing, Inspection and Observation (TIO) Program.

Recent examples of successful integration of prefabricated components and systems on projects under OSHPD jurisdiction will also be discussed.

SPEAKERS

Cody Bartley

Sacramento Healthcare Market Leader
DPR Construction

Teresa Endres, AIA, ACHA, EDAC, AAH

Senior Associate, Medical Planning Director
Taylor Design

Scott Mackey, AIA, NCARB, APEC

Design Manager
Hensel Phelps

Hussain Bhatia, Ph.D., S.E.

Supervisor, Health Facilities Review
HCAI/OSHPD

Alireza Asgari, Ph.D., S.E.

Senior Structural Engineer
HCAI/OSHPD

REGISTRATION AND INSTRUCTIONS

Fee: Complimentary

To Register: [Click here](#) if you would like to attend.

Upon registration, you will receive a confirmation e-mail with the GoToWebinar Log In Instructions. (If necessary, it is suggested that you download the app and install it in advance of the webinar.)

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

A certificate of completion will be e-mailed from GoToWebinar only to registered attendees who log in and attend the day of the webinar.

AIA California will provide 2.0 Continuing Education Learning Units pending their approval.

Who Should Attend?

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