#### OSHPD Special Seismic Certification Preapproval (OSP)

<u>Preapproval</u> of Special Seismic Certification by OSHPD is a <u>voluntary</u> program for Equipment Manufacturers!

### HCA Department of Health Care Access and Information

#### Office of Statewide Hospital Planning and Development

The Building Department for California's Hospitals

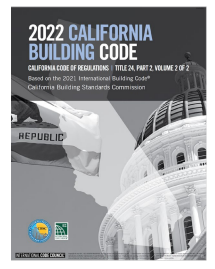


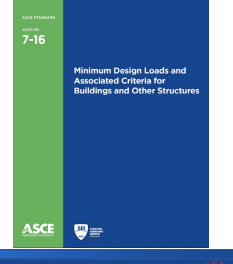
#### Scope of OSHPD Special Seismic Certification Preapproval (OSP)

- OSHPD Special Seismic Certification Preapproval (OSP) is limited to:
  - Components that require special seismic certification in accordance with the CBC 2022 Section 1705A.14.3



 Components that require special seismic certification in accordance with the ASCE 7-16 Section 13.2.2







### What is Special Seismic Certification?

Special Seismic Certification is a "Certificate of Compliance" provided by Manufacturers [CBC 2022 Section 1704A.5 Item #3] with assurance that after a Design Earthquake (DE) equipment shall maintain:

- 1. Structural Integrity, and
- 2. Functionality



### **Minimum Requirements for OSP**

### Compliance with the CBC 2022 Section 1705A.14.3 and HCAI PIN 55



#### Test of Two Units Required for Each Structural Configuration and Manufacturer

- Test of two units shall be required for <u>each</u> anchorage or mounting configuration and each Manufacturer
  - Different mounting types, such as wall mounted vs. floor mounted will require two tests for each configuration
  - If sub-component are made by different Manufacturer's, test of two units shall be required for each manufacturer



#### Testing Requirements for Virtually Identical Equipment with Two Different Materials

- If the <u>units are made of different materials</u> (e. g. Carbon Steel vs. Stainless Steel, etc.)
  - <u>Test of largest/heaviest unit of each</u> <u>material</u> can be used to satisfy the requirements for testing two representative equipment or component



### **Test Facility and Report Requirements**

# Compliance with the CBC 2022 Section 1703A.4 and PIN 58



# Pre-Test Meeting with OSHPD is Recommended

- OSHPD strongly recommend that Manufacturer's representative and <u>California licensed structural</u> <u>engineer</u> in responsible charge of the OSP meet with OSHPD to review:
  - Test plan that will justify the scope of approval (OSHPD does not approve test plans)
  - Scope of pre-approval
  - Test standard and reporting requirements
  - Seismic Certification Label requirements



#### What is the Acceptance Criteria after Shake Table Testing?

Post-test acceptance criteria for shake-table testing shall be as required by ICC-ES AC 156:

- 1. Structural Integrity of components, supports, and attachments shall be maintained
- 2. Functionality of components shall be maintained equivalent to pre-shake table test functionality test
  - Functionality test shall be like what manufacturer normally performs prior to delivery of the components for use

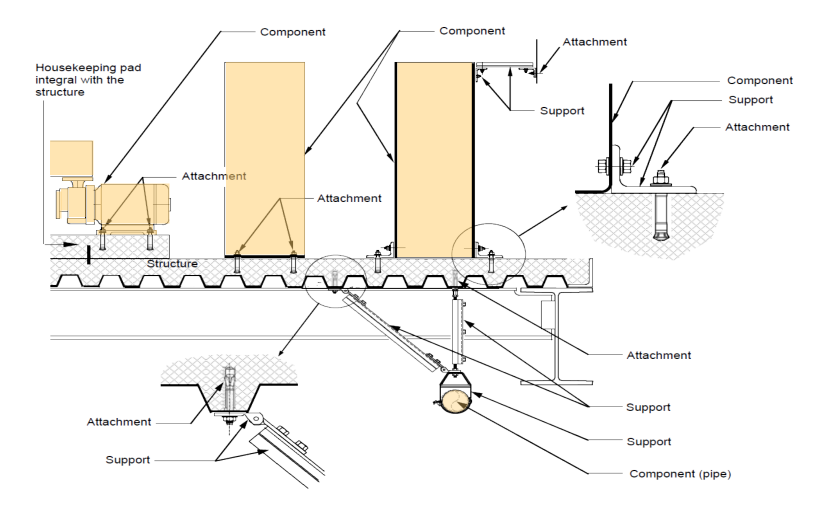


# Can the Active Mechanical and Electrical Equipment get an OSP by analysis?

- No!
  - Active and energized equipment/components shall be certified <u>exclusively</u> based on shake table testing
  - ONLY connecting elements (such as pipes, interconnection between components, etc.), attachments, and supports can be justified by supporting analysis



#### What are Components, Supports, and Attachments?





# What is a Component?

- **Component:** A part of an architectural, electrical, or mechanical system (e. g. equipment, component, sub-component, sub-assembly, etc.)
- Nonstructural Component: A part of an architectural, mechanical, or electrical system within or without a building or non-building structure



# What is a Sub-Component?

 Sub-Component : A portion of an equipment or component that is uniquely identified by a part number (also known as model number or identification number)



# What is a Subassembly?

 Subassemblies: A grouping or assemblage of sub-components and/or structural elements that require attachment to the component's primary force resisting system to achieve structural stability



### What is a System?

 System: A group or combination of interrelated, interdependent, or interacting elements, equipment, or components forming a collective entity. Also, referred to as multicomponent system



# What is Equivalence?

• Equivalence: The material, method or work offered, is for the purpose intended, at least the equivalent of that prescribed in code in quality, strength, effectiveness, fire resistance, durability and safety



### **OSP Submittal Requirements**

### See PIN 55 Items # 31 & 32



#### OSHPD Contact for Additional Information about OSP

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#### Mailing Address:

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#### Does the Component Design need to Comply with the CBC 2022?

- Yes!
  - Demand and capacity shall be based on the CBC 2022



# Can the Analysis be Bookended Similar to Testing?

- No!
  - Analysis is only good for the unit analyzed (limited variations and/or grouping may be acceptable)



# Can I get an OSP by Analysis or Experience data?

- No!
  - OSP is based on test ONLY



# What R<sub>p</sub> value can be used for Special Seismic Certification?

- R<sub>p</sub>/I<sub>p</sub> = 1.0 for Special Seismic Certification by testing in accordance with ICC-ES AC 156
- R<sub>p</sub> = 1.0 & I<sub>p</sub> = 1.5 shall be used for analysis part of Special Seismic Certification, since functionality can't be verified by analysis
- ASCE 7-16 does not provide  $R_{\rm p}$  and  $a_{\rm p}$  values for special seismic certification
- R<sub>p</sub> and a<sub>p</sub> values in ASCE 7-16 can be used for design of supports and attachments



# What Test Protocol should be used for Shake Table Testing?

#### ICC-ES AC 156 (2020)

Acceptance Criteria for Seismic Certification By Shake-Table Testing of Nonstructural Components

- Where normal operating conditions of equipment involve variation of contents or configuration, each operating condition or configuration shall be simulated in the tests
- If uniaxial or bi-axial tests are used for certification, a test at 45-degree to two horizontal orthogonal directions shall be required in addition to tests in two horizontal and vertical directions



Can Test of a Component with Rigid and Isolated Supports Justify Installation with Intermediate Support Conditions?

#### • Yes!

- Provided mounting configurations (e.g., installation is wall mounted, etc.) are similar and only difference is in the attachments, and
- Component is surface mounted



#### What is a Surface Mounted Component?

• Surface Mounted Component: Means component directly attached to only one continuous flat surface of wall, floor or roof, without supports. Surface mounted components are directly attached to a surface by attachments (without any supports) and are not rigidly connected to anything else (e.g., distribution system, other components, etc.)



# Can the Supports and Attachments for Equipment with an OSP be Substituted?

- Yes! Provided substituted supports and attachments have:
  - Similar installation configurations (e.g. Support, Mounting, Attachment, Orientation, etc.), and
  - Equivalent Strength and Stiffness to those tested and approved



# What does a Special Inspector Need to Verify in the Field for Special Seismic Certification?

Special Inspector shall verify:

- **1. Label** for conformance with the certificate of compliance
- 2. Anchorage or mounting for conformance with the certificate of compliance and construction documents



#### Who provides Certificate of Compliance for Components?

 Manufacturer shall provide "Certificate of Compliance" for components <u>with</u> Special Seismic Certification in accordance with ASCE 7-16 Section 13.2.2

 The owner or owner's authorized agent shall submit certificate of compliance to OSHPD in accordance with the CBC 2022 Section 1704A.5



#### Can a Single Product with Absolutely No Variation be Certified by One Test Only?

- Yes! Provided:
  - 1. Manufacturing process is ISO 9001 certified
  - 2. A single product (and not a product line with more than one product with variations) is certified
  - 3. Variations, if any, are limited to software and color/branding



# How much change can be made before OSP becomes invalid?

OSP will be nullified when:

 Design, construction, or quality control/quality assurance method are <u>materially altered</u> as defined in the California Administrative Code, 2022 Section 7-111

#### <u>OR</u>

 Strength, Stiffness, Size, Weight, Materials, Support, Orientation, or Manufacturer are changed/altered so that they are no longer equivalent to what was approved in the OSP



Can we Submit Multiple Products through a Single OSP Application?

- Yes!
  - How the product will be grouped for approval is completely up to the Manufacturer



### Will OSHPD Distribute Approved OSP's?

- Yes!
  - All approved OSP's will be posted at OSHPD website



#### Are Third Party Seismic Certification Subject to OSHPD Review?

#### • Yes!

- Required by Health and Safety Code Sections 129680 and 129770
- Required by the CBC 2022 Section 1601A.2



#### How Long will it take for OSHPD to review the OSP Application once Submitted?

- OSHPD has a 60/30/30 Goal!
  - New OSP Application Submittal shall be Reviewed within 60 days
  - Back Checks for OSHPD Comments will be Reviewed within 30 days
  - Renewal Request for OSP shall be Reviewed within 30 days



#### Sample Special Seismic Certification Label for Components with OSPs to Satisfy the CBC 2022!

#### Special Seismic Certification Label California Building Code

OSHPD Special Seismic Certification Preapproval: OSP-0XXX Product Name: XXXX Product Type: XXX Seismic Performance Characteristics:  $S_{DS}(g) = x.xx, z/h \le 1.0, I_p = 1.5$ Manufacturer's Identification Number: XXXXXXXXXXXXXXXXXXXXX

**Company Logo** 

Label Tracking Number (If any)

