OSHPD Preapproval of Manufacturer’s Certification (OPM) is a voluntary program.

Facilities Development Division
The Building Department for California’s Hospitals
Scope of OSHPD Preapproval of Manufacturer’s Certification (OPM)

• OSHPD Preapproval of Manufacturer’s Certification (OPM) is limited to:

  • Seismic design of supports and attachments for nonstructural components,
  • Seismic bracing of distribution systems,
  • Interior partition walls and suspended ceilings seismic bracing equivalent to those approved through OSHPD Preapproved Details (OPD).

• OPM is **NOT** a product/components approval program!
• OSHPD Preapproval of Manufacturer’s Certification (OPM) is based on:

  • California Health and Safety Code Section 129895.

  • Manufacturer’s certification provisions of the CBC 2016 Section 1705A.13.2.

  • Manufacturer’s certification provisions of ASCE 7-10 Section 13.2.1 Item # 2.
Minimum Requirements for OPM

• Design in accordance with the CBC 2016,
  and/or
• Testing in accordance with the CBC 2016.
What are Components, Supports, and Attachments?
Do I need to include Entire Equipment Supports and Attachments within OPM?

• Yes!

• **All** parts of equipment supports (See ASCE 7-10 Section 13.6.5) and attachments that require design by the CBC 2016/ASCE 7-10 shall be included within the scope of OPM.
Mechanical and electrical component supports and the means by which they are attached to the component shall be designed for the forces and displacements determined in Sections 13.3.1 and 13.3.2. Such supports include structural members, braces, frames, skirts, legs, saddles, pedestals, cables, guys, stays, snubbers, and tethers, as well as elements forged or cast as a part of the mechanical or electrical component.
What are Supports?

SUPPORTS: Those members, assemblies of members, or manufactured elements, including braces, frames, legs, lugs, snubbers, hangers, saddles, or struts, and associated fasteners that transmit loads between nonstructural components and their attachments to the structure.
ATTACHMENTS: Means by which components or supports of nonstructural components are secured or connected to the seismic force-resisting system of the structure. Such attachments include anchor bolts, welded connections, and mechanical fasteners.
When is Certificate of Compliance for Supports and Attachments Required?

• Certificate of Compliance for Supports and Attachments shall **ONLY** be required when:

1. Manufacturer’s Certification is used for seismic design of supports and attachments;

   **and**

1. Fabricator approval is used for manufacturing.
Certificate of Compliance for Components where Special Seismic Certification is NOT required

- Certificate of Compliance for Seismic Certification of Components, where Special Seismic Certification is NOT required:
  1. Components commonly designed by calculations (e.g. those listed in ASCE 7-10 Table 13.5-1), such as storage racks, shall be justified by calculations;
  2. Mechanical and Electrical components (e.g. those listed in ASCE 7-10 Table 13.6-1) can be justified by reference to ANSI approved seismic design standards.

Certificate of Compliance shall specify validity range for $S_{DS}$ & $z/h$, and $l_p$. 
Who provides Certificate of Compliance for Components?

- Manufacturer shall provide “Certificate of Compliance” for components with Special Seismic Certification in accordance with ASCE 7-10 Section 13.2.2.

- For components where Special Seismic Certification is NOT required by Code, “Certificate of Compliance” can be provided by manufacturers, designers or suppliers (H&SC #129895).

- The owner or owner’s authorized agent shall submit certificate of compliance to OSHPD in accordance with the CBC 2016 Section 1704A.5.
Does OSHPD Consider Manufactured Equipment to be Fabricated Items?

• In general, **NO!**

• Fabricated Item **ONLY** include structural elements, components, supports, and attachments for which structural provisions of the CBSC require Quality Assurance/Quality Control (QA/QC), as defined in the CBSC 2016 Section 1702A.1.

• Manufactured equipment which are not subject to QA/QC by structural provisions of the code are not considered to be fabricated item for the CBC 2016 Section 1704A.2.5:
  - Pump is not considered a fabricated item;
  - Skid mounted pump assembly will be considered a fabricated item (since skid requires QA/QC)
Do the Supports/Attachments Design need to Comply with the CBC 2016?

• Yes!
  
  • Demand and capacity shall be based on the CBC 2016.
Mobile Component: Means components that are moved from one point in the structure to another during ordinary use and are not permanently attached to the building utility systems. Components mounted on wheels to facilitate periodic maintenance or cleaning but which otherwise remain in the same location are not considered mobile for the purpose of Supports and Attachments design.
1. Completed **application in word format with signature attached.**
2. Application filing fee of $250.00 payable to “OSHPD”.
   - Review fee will be charged to the applicant for actual cost at prevailing rates **in addition to the filing fee.**
   - Application filing, review, and renewal fees are **non-refundable.**
3. For equipment supports and attachments OPM, Manufacturer’s **certified outline drawings** showing sizes, weights, locations of center of gravity (CG), and attachment requirements.
4. Supporting documents, test reports, drawings, product catalog, and calculations for review, and OPM to be approved.
5. All documents shall be **submitted electronically to OPM@OSHPD.CA.GOV.**
OSHPD Contact for Additional Information about OPM

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Facilities Development Division
Attn.: Jeffrey Kikumoto
Structural Support Unit
2020 West El Camino Avenue, Suite 8-341
Sacramento, CA 95833
How Much Change can be Made Before OPM Becomes Invalid?

OPM will be nullified when:

- Design, construction, or quality control/quality assurance methods are **materially altered** as defined in the CAC 2016 Section 7-111.

**OR**

- 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 OPM.
Where Do I Find a Current List of OPMs and OPM Application Form?

- OSHPD website:
  
  http://www.oshpd.ca.gov/FDD/Pre-Approval/index.html
Can I Use the CBC 2001, 2007, or CBC 2010 based OPA’s for the CBC 2013 or CBC 2016 based Projects?

- No!
Can we Use the CBC 2013 or CBC 2016 OPMs for the CBC 2001, CBC 2007, or CBC 2010 based Projects?

- Yes!
Yes!

- CBC 2013 based OPMs can be used for the CBC 2016 projects.
- CBC 2016 based OPMs can be used for the CBC 2013 projects.
- Code used shall be the applicable code for the project. Requirements from the CBC 2013 and CBC 2016 shall not be mixed in a single project.
Can Different Distribution System OPM’s Be Used On a Pipe, Duct, Or Conduit?

- **No!**

  - Different distribution systems OPM should not be used for a **given run** of pipes, ducts, or conduits.

  - Different distribution system OPM’s are permitted on different runs of the distribution system but all braces on a particular run must be from the same OPM.
Can we Substitute Components in an OPM?

- No!

- Substitution of components in an OPM is not permitted, unless they are reviewed and approved by OSHPD for specific application.
Do we Need to Submit Anything to OSHPD for Review when OPM’s are Used?

- **Yes!** OSHPD review is required:
  - To ensure that the appropriate detail has been selected/applied for each condition and for the actual substrate that it will be connected/attached to.
  - To ensure that supporting structure that are not part of the OPM’s have adequate capacity.
  - For supports/attachments and supporting calculations that are not part of a pre-approved system. Many OPM’s require the RDP to design certain elements in the load path.
  - **OSHPD will not re-review what is already approved in the OPM, if it was approved for the code for which it is being used.**
How Long will it take for OSHPD to review an OPM?

- OSHPD has a 80/40/40 Goal for OPM, except for Partition Walls, Suspended Ceilings, and Distribution Systems Seismic Bracing OPM!

  - New OPM Application Submittal shall be Reviewed within 80 days.

  - Response to Back Checks for OSHPD Comments will be Reviewed within 40 days.

  - Renewal Request for OPM (within the same code cycle) shall be Reviewed within 40 days.
What are the Turn Around Goals for Partition Walls, Suspended Ceilings, and Distribution Systems Seismic Bracing OPMs?

• Depends on the Scope & Quality of Submittal!

  • Turn around goals for Partition Walls, Suspended Ceilings, and Distribution Systems Seismic Bracing OPMs are negotiated on a case by case basis.

  • Approval can take anywhere from 6-months to couple of years.

  • Depends largely on the scope of the OPM, quality of submittal, and responsiveness of the OPM Owner.
Will OSHPD Distribute OPMs?

- Yes!
  - All approved OPMs shall be posted at OSHPD website.
Can I Get an OPM for Components Exempt by the CBC 2016 Sections 1616A.1.18 or 105.2?

- Yes!

- OSHPD does not recommend OPM’s for small components exempt from plan review by the CBC 2016 Sections 1616A.1.18 or 105.2.

- Exemptions from plan review requirements by the CBC 2016 shall not be deemed to grant authorization for any work to be done in any manner in violation of the provisions of the code or any other laws or ordinances.
Can I Get an OPM for Vibration Isolators, Roof Curbs, or Concrete Anchors?

- **No!**

  - OPM is **NOT** a product approval program, hence vibration isolators, roof curbs, and concrete anchors cannot be approved as stand-alone items. They can, however, be approved as part of the supports for a specific component or as part of the bracing for a distribution system.
US Test Facility Requirements

• Testing laboratory shall have ISO 17025 accreditation,

or

• Testing shall be under the responsible charge of an independent California Licensed engineer.
Implementation of “Single Component” OPM in OSHPD Projects

**OPM:**
1) Signed by OPM Engineer, and
2) Approved by OSHPD

**OPM Selected by SEOR and/or RDP in Responsible Charge**

**Project Construction Documents (CDs):**
1) SEOR Reference OPM,
2) SEOR Stamp & Sign CDs, and
3) SEOR or RDP in Responsible Charge Completes TIO form

**SEOR shall Submit:**
1) TIO Report, and
2) Verified Compliance Report

**Construction**

**OSHPD Review and Approve CDs**
Implementation of “Distribution Systems” OPM in OSHPD Projects (Original Documents)

OPM:
1) Signed by OPM Engineer, and
2) Approved by OSHPD

Project Construction Documents (CDs):
1) SEOR Reference OPM,
2) SEOR Stamp & Sign CDs,
3) Distribution System Layout Drawings Signed by RDP Listed on Application, and
4) SEOR or RDP in Responsible Charge Completes TIO Form

Submitted for Project Plan Review

SEOR and RDP shall Submit:
1) TIO Report, and
2) Verified Compliance Report

Construction

OSHPD Review and Approve CDs and/or ACDs
Implementation of “Distribution Systems” OPM in OSHPD Projects (Post-Approval Documents)

Distribution System Layout Drawings:
1) Signed by RDP, and
2) RDP Listed on Application

Accepted by SEOR

Project Amended Construction Documents (ACDs):
1) SEOR Update CDs for Supplemental Framing (IF Required),
2) ACD with Layout Drawings Submitted to OSHPD

OSHPD Review and Approve CDs and/or ACDs

SEOR and RDP shall Submit:
1) TIO Report, and
2) Verified Compliance Report

Construction

OSHPD Review and Approve CDs and/or ACDs