

## Mechanical Permit Checklist

Structural Review Required		Land U	se Review Required	Separate I	Building Permit Required		
	Yes	□ No	□ Yes	□ No	□ Yes	□ No	
1.	Is any equipment located on the exterior or vented to the exterior of a building (examples: rooftop or wall-mounted equipment, generators, HVAC equipment, exterior louvers, vents or exhaust terminals)?						
	☐ Yes – Land use review required; see Land Use Review Requirements for Mechanical Permits						
	□ No						
2.	Does the work include installation or modification of a fume hood, lab, chemical storage, paint spray booth, fuel tank or kiln?						
		Yes – Fire review required	d				
		No					
3.	Doe	es the work include insta	ıllation d	of a diesel or propane	generator?		
	☐ Yes – Land Use review and Fire review required						
	□ No						
4.	Does the work include installation of uninterrupted power source (UPS) equipment (examples: battery storage and recharging facility)?						
	☐ Yes – 50 gallons or more of electrolyte – <i>Fire review required</i>						
	☐ Yes – less than 50 gallons of electrolyte						
	□ No						
5.	ls a	ny equipment over 400	pounds?				
	☐ Yes - Provide structural information						
		No					
6.	Doe	es the work include the i	nstallati	on or modification of	a Type I or <sup>-</sup>	Type II kitchen hood?	
		Yes – <i>Submit</i> <u>Type I and</u>	Type II K	<u> (itchen Hood Submitta</u>	al Checklist		
		No					

7.	Are structural or fire rated improvements needed for the mechanical installation (shafts, walls, exterior screening, rafters, beams, etc.)?				
		es - A separate building permit is required			
		No			
8.	Doe	s the work include the installation of a walk-in cooler or walk-in freezer?			
		No			
		es (check all that apply)			
	[	□ Unit is pre-fabricated.			
	[	☐ Unit is custom built or built-on-site. (A separate building permit is required)			
	[	☐ Unit is to be installed on anything other than a slab-on-grade. ( <i>Structural information may be required</i> )			
	[	☐ Unit is to be installed outside the building perimeter. (A separate building permit is required)			

#### NOTE:

For roof-mounted mechanical equipment, provide architectural elevation views with your mechanical permit application to verify that new or existing screening follows the .

Mechanical units are not allowed in side-yard setbacks in residential districts or properties adjacent to residential districts.

Separate permits are required for fire alarm, fire sprinkler, structural building improvements, electrical, smoke control and plumbing if that work is being done as part of your project. Refer to <a href="Building Code Requirements for Mechanical Installations">Building Code Requirements for Mechanical Installations</a> for coordination of structural and mechanical permits.

If a fuel-fired boiler greater than 200 MBH is going to be installed, a separate permit is required from the Washington State Department of Labor and Industries (L & I) Boiler Division. Contact Labor and Industries at Boiler@Ini.wa.gov or 360-902-6400.

For questions regarding the checklist, contact the following Development Services staff:

Items 1 & 3 on the checklist	Land Use Review	425-452-4188
Items 5, 7 & 8 on the checklist	Building Review prescreening	425-452-4121
Items 2, 3 & 4 on the Checklist	Fire Review	425-452-4122
Building permit application and other	Permit Processing	425-452-4898
submittal documents		

### **Building Code Requirements for Mechanical Installations**

#### When is a separate building permit required?

Many mechanical HVAC installations involve the need to make structural improvements to the building or structure where new HVAC equipment will be installed. A separate building permit is typically needed for structural improvements to allow for review and inspection of those improvements. Some examples of typical structural improvements done as part of an HVAC installation include:

- Modifications to an existing roof or elevated floor to carry the weight of new equipment.
- Installation of screening as required by the Land Use ordinance.
- Connection of wall-mounted installations to an existing building.

Building plans and structural calculations are required in most cases to justify existing and/or new construction related to gravity or lateral support of new HVAC equipment. If structural calculations are required by the City of Bellevue, the calculations, details and drawings must be stamped and signed by an engineer licensed in the state of Washington. Review <u>Table A</u> to determine when lateral engineering is required for your project.

Structural improvements not listed here require a separate building permit. If a separate building permit is required, the mechanical permit will not be issued until the building permit is approved for issuance. If a separate building permit has already been submitted for review or has been issued, it is not necessary to provide the same information with the mechanical permit application. New HVAC equipment should not be installed on elevated roofs or decks until necessary structural improvements have been completed and approved by the building inspector.

If screening for exterior equipment is required, per the *Land Use ordinance*, provide lateral and gravity calculations for review. For projects requiring installation of shafts, plans and details showing the location and support of vertical and/or horizontal shafts must be provided. In many cases, shafts must be fire resistance-rated; assembly listing numbers and assembly details must be provided for review.

The installation of a walk-in cooler or walk-in freezer that is custom built, built on site or installed outside the building perimeter will require a separate building permit. If the unit is installed on anything other than a slab-on-grade, structural information is required to verify that the floor system is sufficient.

#### When is a separate building permit not required?

The following items are considered ancillary to the mechanical work, do not require a building permit, and may be reviewed as part of the mechanical permit:

- Seismic connections to prevent overturning of equipment during an earthquake.
- Creating an opening in an existing roof and installation of a curb to support new rooftop equipment.
- Blocking and/or brackets to support ductwork.
- Review of an existing roof or elevated floor assembly for new gravity loads when no structural improvements are needed. This review is necessary to confirm that an existing roof deck, floor framing or platform is adequate to support the new or replacement installation.
- Engineering for gravity is not required for rooftop equipment if the new unit will be in the same location and the weight does not exceed 5 percent more than the original equipment.

CODE: 2015 IBC & ASCE 7-10 INDEX NUMBER: IBC-2017-008

SECTION: 2015 IBC 1613 & ASCE Ch. 13 ISSUE DATE: 08/31/2017

SUBJECT: Seismic Bracing MEP, Sprinkler, Fire Alarm, and Smoke Control System Components

- 1. Structures with  $(I_p) = 1.0$ : The attached Table A specifies the City of Bellevue-approved seismic bracing requirements. [Importance factor  $(I_p)$  as defined in ASCE7-10 Section 13.1.3]
- Structures with I<sub>p</sub> > 1.0: All projects with I<sub>p</sub> > 1.0 require an engineered design of seismic bracing systems for all mechanical (M), electrical (E), plumbing (P), sprinkler (S) i, fire alarm (FA), and smoke control (SC) system components when the system component has been assigned an I<sub>p</sub> of 1.5. The component I<sub>p</sub> shall be taken as 1.5 if any of the following conditions apply.
  - a. The component is required to function for life-safety purposes after an earthquake, including fire protection sprinkler systems.
  - . The component contains hazardous materials.
  - c. The component is in or attached to an Occupancy Category IV structure <u>and</u> it is needed for continued operation of the facility or where its failure could impair the continued operation of the facility.
- 3. See WABO/SEAW White Paper 7-2011 for additional guidelines and recommendations.

#### **Table A**

# Guidelines for System Component Seismic Bracing where Ip = 1.0

	Ducts & Piping	Equipment < 75#	75# < Equip <u>&lt;</u> 400#	Equip > 400# <sup>h</sup>
Mechanical Ductwork	SMACNA <sup>i</sup>	N.A.	N.A.	N.A.
Gas and Hydronic Piping	SMACNA i	N.A.	N.A.	N.A.
M, E, P, equip mounted ≤ 4' above the floor/roof & mounted with flexible connections a, b, c	N.A.	No Requirement	No Requirement	Engineering for gravity and lateral support <sup>d</sup> , <sup>e</sup> , <sup>g</sup> (plan review required)
M, E, P, equip mounted > 4' above the floor/roof <sup>a, c</sup>	N.A.	No Requirement	Engineering for gravity and lateral support <sup>d,e,g</sup> (field approve)	Engineering for gravity and lateral support <sup>d,e,g</sup> (plan review required)
M, E, P equip mounted with flexible connections. b,c	N.A.	N.A.	N.A.	N.A.
M, E, P equip mounted from a wall or suspendedfrom structure <sup>f</sup>	N.A.	N.A.	Engineering for gravity and lateral support	Engineering for gravity and lateral support (plan review required)
Plumbing Piping (drain, waste, & vent)	Per UPC	N.A.	N.A.	N.A.

- a. 4' dimension measured from the floor to the mounting point location.
- b. Mechanical, electrical and plumbing components with flexible connections installed between the components and associated ductwork, piping, and conduit.
- c. Water tank restraints required per UPC Section 507.2.
- d. Engineering for gravity not required when mounted at slab on grade
- e. Lateral engineering for non-suspended equipment is not required when the height/width ratio is ≤ 1.0 (in all horizontal directions)
- f. Engineering shall address the bracing system, the point(s) of attachment, and the capacity of the building element or structure supporting the attachment and bracing system.
- g. Rooftop equipment: Engineering for gravity is not required for rooftop equipment if the new unit will be in the same location and the weight does not exceed 5% more than the original equipment (IEBC Section 402.3).
- h. Water heaters ≥ 60 gallons will fall under this category
- SMACNA Restraint Manual "Guidelines for Mechanical Systems": 3rd Ed, 2008, 2015 Uniform Plumbing Code Tables 313.3 and 313.6
- Seismic bracing for fire protection sprinkler systems in seismic design category D-F designed per NFPA 13
  as specified in ASCE 7-10 Section 13.6.8.2.