

MECHANICAL PERMIT APPLICATION

1. Job address

Assessor's Parcel # _____

Job site address _____

Name of property owner _____

Full mailing address _____

City / State / Zip _____

Phone number _____

2. Contact person and phone number

Mechanical Contractor _____

Address _____

City / State / Zip _____

Phone # _____

OR State CCB Reg. # _____ Exp. date _____

3. Full description of work _____

- Residential Commercial
 New Manuf. Dwelling
 Repair/Remodel Other
 Gas Line Only

Are new ducts penetrating fire rated assemblies?
 Yes No

Is any new heat being supplied to previously non-heated areas? Yes No

If you are purchasing a permit for any of the items with an asterisk (*) indicated in front of the alphabetic character, you must submit plans and pay a Plans Review Fee.

Authorized Signature: _____

NOTICE

PERMITS BECOME VOID IF WORK OR CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN 180 DAYS, OR IF CONSTRUCTION OR WORK IS SUSPENDED OR ABANDONED FOR A PERIOD OF 180 DAYS AT ANY TIME AFTER WORK IS COMMENCED.

TYPE OF WORK

1. ADDITIONAL FEES SHALL BE CHARGED AS FOLLOWS:

	No.	Fee/Ea.	Amount
(a) Forced air/gravity-type less than 100,000 BTU	___	\$18.00	_____
(b) Forced air/gravity-type more than 100,00 BTU	___	22.00	_____
(c) Wall & Suspended Heater / Other Furnaces	___	18.00	_____
GAS PACKS / HEAT PUMP			
(d) Compressor 3 HP - 100,00 BTU	___	18.00	_____
* (e) Compressor 10 HP to 30 HP 500,000-1,000,000 BTU	___	30.00	_____
* (f) Compressor 50 HP - 1,750,000 BTU	___	45.00	_____
* (g) Compressor over 50 HP - 1,750,000 BTU	___	75.00	_____
* (h) Boiler placement (includes gas connection & venting)	___	22.00	_____
* (i) Air handling unit to 10,000 cu. ft.	___	18.00	_____
* (j) Air handling unit over 10,000 cu. ft.	___	30.00	_____
* (k) Evaporative cooler	___	16.00	_____
(l) Each vent. fan connected to single duct	___	9.00	_____
* (m) Each vent. system which is not a portion of any heating or air-conditioning system	___	9.00	_____
* (n) Exhaust system commercial	___	16.00	_____
* (o) Hood and exhaust	___	16.00	_____
(p) Gas Log fireplace and wood stove	___	16.00	_____
* (q) Commercial or industrial incinerator	___	90.00	_____
(r) Each appliance or piece of equipment not classified in other itemized categories-ductwork,VAV units, seismic bracing	___	16.00	_____
(s) Gas connection ea. (First 4)	___	6.00	_____
(t) Each additional gas connection (5 or more)	___	2.00	_____
* (u) Fire damper	___	9.00	_____
(v) New, replace, relocate appliance vent without appliance	___	6.00	_____
(w) For repair, alter, add to heating and cooling appliance and controls	___	16.00	_____
(x) Reinspection fee	___	55.00	_____
(y) Inspection fee which no fee included--minimum 1/2 hour	___	55.00/hr	_____
(z) Additional plans review, required by change--minimum 1/2 hour	___	55.00/hr	_____

2. FEES

- (a) **Basic permit fee** **\$ 30.00**
 (b) Enter total fees from above + line 2a _____
 (c) 8% STATE SURCHARGE (8% of line 2b) _____
 (d) PLANS REVIEW (25% of line 2b)
 If Plan Review is required _____

AUTOMATION FEE **\$2.50**

TOTAL Balance Due \$ _____

**NOTIFICATION
FOR PROPER DISPOSAL OF
MERCURY THERMOSTATS
(OAR 918-440-0500)**

This notification addresses the lawful disposal of mercury thermostats by persons installing heating, ventilation or air-condition systems. For the purposes of this notification, a "thermostat" is a device commonly used to sense and, through electrical communication with heating, cooling or ventilation equipment, control room temperature.

In accordance with ORS 455.355, thermostats that contain mercury must be disposed of in accordance with programs established by thermostat manufacturers, their representative or distributor, or by delivery to sites that will ensure that the mercury does not become part of the solid-waste stream or wastewater.

Oregon Wholesalers taking mercury-containing thermostats in the Salem area are:

Gensco Salem3350 Pipebend Place NE **503-585-1743**

RSD/Total Control1980 Front Street NE **503-399-0919**