POLK COUNTY BUILDING DEPARTMENT



850 MAIN STREET, DALLAS, OR 97338

Email: cd.permits@co.polk.or.us

Phone: (503) 623-9237

Incomplete applications will not be processed.

This permit is issued under the applicable Oregon Specialty Code. Permits expire if work is not started within 180 days of issuance or

| 1. | TYPE OF CONSTRUCT | - | | | |
|------|---|---------------------|---------------------|--|--|
| •• | □ Residential □ Commercial | | | | |
| 2. | ASSOCIATED PERMIT | | ist halow) | | |
| •• | ACCOUNTED FERMIT | HOMDENS (L | ist below, | | |
| 3. | LOCATION OF INSTAL | .LATION | | | |
| lob | Address | | | | |
| Cit | у | ZIP | County | | |
| Dire | ections | | | | |
| 4. | New/New Location of | Carbon Monox | kide Source? | | |
| | □Yes □No (See reverse | for a list of "sour | rces") | | |
| | Description (include make, appliances require manufac | | | | |
| 5a. | CONTRACTOR INSTA | LLATION Perm | it Holder: □Yes □No | | |
| Лес | chanical Contractor | | | | |
| ٩dc | lress | | | | |
| Dro | porty Owner | | | | |
| | perty Owner B Lic. No | | | | |
| | ve License: Yes No | | | | |
| Siaı | nature | | | | |
| | one | | | | |
| | ail | | | | |
| | OWNER INSTALLATIO | | Holder: □Yes □No | | |
| Owi | ner's Name | | Phone | | |
| Add | Iress | | | | |
| City | S | tate | Zip Code | | |
| Em | ail | | | | |
| | s installation is being made b mpt from licensing requirem | | | | |
| Sia | nature | | | | |
| Jigi | PERMIT HOLDER TER | | | | |

| Office use only: | |
|------------------|------------|
| PERMIT #: | |
| DATE: | RECEIPT #: |
| ISSUED BY: | |

MECHANICAL PERMIT APPLICATION

| Section 1: Residential Installation/ addition/repair or relocation of the following: # of Items (each) Total Furnace/Burner with Ducts/Vents | 9. COMPLETE FEE SCHEDULE BELOW: | | | |
|--|---|-------------|------------------------|---------------|
| addition/repair or relocation of the following: # of Items Furnace/Burner with Ducts/Vents \$29.58 \$ | | | Foo | |
| Furnace/Burner with Ducts/Vents | | # of Items | | Total |
| Up to 100,000 BTU | | " Of Itomio | (Guoii) | rotai |
| September Sept | | | \$20.58 | ¢ |
| Heaters/Stoves/Exhaust/Vents \$29.58 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | l • | | , | |
| Furnace electric | , | | φ29.00 | Φ |
| Unit heaters (not electric) in-wall, suspended | | | ቀ ባባ ፫ ባ | φ. |
| Wood/pellet stove (including vent) \$29.58 \$ Decorative gas fireplace (including vent) \$29.58 \$ Gas log/log lighter/insert (including vent) \$29.58 \$ Wood fireplace/insert (including vent) \$29.58 \$ Chimney/liner/flu/vent (appliance vents, vent for water heater/gas appliances) \$29.58 \$ Alteration of existing HVAC system \$29.58 \$ Air conditioner \$29.58 \$ Evaporative cooler \$41.38 \$ Vent fan with single duct \$11.59 \$ Vent fan with single duct \$11.59 \$ Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$ \$29.58 \$ 1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (e | | | | |
| Decorative gas fireplace (including vent) \$29.58 \$ | | | | |
| Gas log/log lighter/insert (including vent) \$29.58 | , , , | | | \$ |
| Wood fireplace/insert (including vent) \$29.58 | , | | | |
| Chimney/liner/flu/vent (appliance vents, vent for water heater/gas appliances) | , , | | | |
| for water heater/gas appliances) \$29.58 \$ Alteration of existing HVAC system \$29.58 \$ Air conditioner \$29.58 \$ Evaporative cooler \$41.38 \$ Vent fan with single duct \$11.59 \$ Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (each) \$1.98 \$ Air-Handling Units with Ducts Air handling unit \$29.58 \$ Compress./Absorption/Heat Pump Heat pump \$29.58 \$ Domestic type incinerator \$29.58 \$ Other Fuel Appliances Water heater \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | , | | \$29.58 | \$ |
| Alteration of existing HVAC system \$29.58 \$ Air conditioner \$29.58 \$ Evaporative cooler \$41.38 \$ Vent fan with single duct \$11.59 \$ Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (each) \$1.98 \$ Air-Handling Units with Ducts Air handling unit \$29.58 \$ Compress./Absorption/Heat Pump \$29.58 \$ Incinerators Domestic type incinerator \$29.58 \$ Other Fuel Appliances Water heater \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | \$00.50 | Φ. |
| Air conditioner \$29.58 \$ Evaporative cooler \$41.38 \$ Vent fan with single duct \$11.59 \$ Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$7.92 \$ 1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (each) \$1.98 \$ Air-Handling Units with Ducts \$ \$ Air handling unit \$29.58 \$ Compress./Absorption/Heat Pump \$29.58 \$ Heat pump \$29.58 \$ Incinerators \$ \$ Domestic type incinerator \$29.58 \$ Other Fuel Appliances \$ \$ Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ Other fuel appliance | 1 | | | |
| Evaporative cooler | , | | | \$ |
| Vent fan with single duct \$11.59 \$ Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$7.92 \$ 1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (each) \$1.98 \$ Air-Handling Units with Ducts \$ \$ Air handling Units with Ducts \$ \$ Air handling Unit \$29.58 \$ Compress./Absorption/Heat Pump \$29.58 \$ Heat pump \$29.58 \$ Incinerators \$ \$ Domestic type incinerator \$29.58 \$ Other Fuel Appliances \$ \$ Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ O | | | | \$ |
| Range hood/other kitchen equipment \$13.83 \$ Clothes dryer exhaust \$17.76 \$ Attic/crawl space fans \$29.58 \$ Duct work \$29.58 \$ Hydronic hot water system/water heater \$29.58 \$ Other heating and cooling \$29.58 \$ Gas Piping \$7.92 \$ 1 to 4 outlets, Enter # of outlets \$7.92 \$ Additional outlets (each) \$1.98 \$ Air-Handling Units with Ducts \$ \$ Air handling unit \$29.58 \$ Compress./Absorption/Heat Pump \$29.58 \$ Heat pump \$29.58 \$ Incinerators \$ \$ Domestic type incinerator \$29.58 \$ Other Fuel Appliances \$ \$ Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous \$ \$ Regulated equipment (unclassed) (each) \$ \$ Each additional inspection/ | · · | | | |
| Clothes dryer exhaust | <u> </u> | | | |
| Attic/crawl space fans Duct work Hydronic hot water system/water heater Other heating and cooling Gas Piping 1 to 4 outlets, Enter # of outlets Additional outlets (each) Air-Handling Units with Ducts Air handling unit Compress./Absorption/Heat Pump Heat pump Heat pump Incinerators Domestic type incinerator Other Fuel Appliances Water heater Pool or spa heater Other fuel appliance Miscellaneous Regulated equipment (unclassed) (each) Each additional inspection per hour (2 hr minimum) Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | , . | | \$13.83 | |
| Duct work | 1 | | \$17.76 | |
| Hydronic hot water system/water heater | Attic/crawl space fans | | \$29.58 | \$ |
| Other heating and cooling \$29.58 \$ | | | \$29.58 | \$ |
| Gas Piping \$7.92 \$ | Hydronic hot water system/water heater | | \$29.58 | |
| 1 to 4 outlets, Enter # of outlets | Other heating and cooling | | \$29.58 | \$ |
| Additional outlets (each) \$1.98 \$ | Gas Piping | | | |
| Additional outlets (each) \$1.98 \$ | 1 to 4 outlets, Enter # of outlets | | \$7.92 | \$ |
| Air-Handling Units with Ducts \$29.58 \$ | | | \$1.98 | \$ |
| Compress./Absorption/Heat Pump Heat pump \$29.58 \$ Incinerators Domestic type incinerator \$29.58 \$ Other Fuel Appliances Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ Other fuel appliance \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | Air-Handling Units with Ducts | | | |
| Compress./Absorption/Heat Pump Heat pump \$29.58 \$ Incinerators Domestic type incinerator \$29.58 \$ Other Fuel Appliances Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ Other fuel appliance \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | Air handling unit | | \$29.58 | \$ |
| Heat pump | Compress./Absorption/Heat Pump | | | - |
| Incinerators Domestic type incinerator Other Fuel Appliances Water heater Pool or spa heater Other fuel appliance Wiscellaneous Regulated equipment (unclassed) (each) Each additional inspection/reinspection Special inspection per hour (2 hr minimum) Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | \$29.58 | \$ |
| Domestic type incinerator | | | , | ' |
| Other Fuel Appliances Water heater \$29.58 \$ Pool or spa heater \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | \$29.58 | \$ |
| Water heater \$29.58 \$ | 1 | | Ψ20.00 | Ψ |
| Pool or spa heater \$29.58 \$ Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | \$20.58 | \$ |
| Other fuel appliance \$29.58 \$ Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | | |
| Miscellaneous Regulated equipment (unclassed) (each) \$29.58 \$ | · | | | · |
| Regulated equipment (unclassed) (each) \$29.58 \$ Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | 1 | | φ29.00 | Ψ |
| Each additional inspection/reinspection \$115.64 \$ Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | ቀጋር ፫ር | ¢ |
| Special inspection per hour (2 hr minimum) \$115.64 \$ Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | , | | | |
| Section 2: Commercial Enter total valuation of mechanical system and installation costs: \$ | | | | |
| Enter total valuation of mechanical system and installation costs: \$ | , | | \$115.64 | \$ |
| and installation costs: \$ | | | | |
| See Page 2 for fee based on valuation (enter fee on line) \$ | | | | |
| ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | See Page 2 for fee based on valuation | (enter fee | on line) | \$ |

10. FEE TOTAL:

- A. Subtotal of permit fees above \$ B. Minimum permit fee C. Total (enter the greater amount of A and B) Add 12 % state surcharge Enter 25% of line "C" for plan review fee, if required \$
- D. TOTAL DUE:

PLAN REVIEW (if required) on reverse.

Rev. 8/23 Page 1

PERMIT TERMS & CONDITIONS review on reverse.

4. CARBON MONOXIDE SOURCE

Carbon monoxide source means: A heater, fireplace, furnace, appliance, or cooking source that uses coal, wood, petroleum products, and other fuels that emit carbon monoxide as a by-product of combustion. Petroleum products include, but are not limited to, kerosene, natural gas, or propane. [OAR 837-047-0110]
This would also include any oil burning source.

6. PERMIT HOLDER TERMS AND CONDITIONS

The **permit holder** shall be deemed the person or firm that is authorized to make all decisions regarding the permit, including permit information, notices, cancellation, transfer, extensions or refunds.

7. MECHANICAL PERMIT TERMS AND CONDITIONS

Permit Application Expiration: I understand this permit application will expire within 180 days after being submitted if the permit is not issued. To avoid expiration of an application an extension request needs to be submitted in writing showing justifiable cause to extend the application prior to 180 days of inactivity, otherwise the application will be expired. Residential extensions may be granted for an additional 180 days and commercial extensions may be granted for an additional 90 days.

Permit Expiration: I understand this permit expires if work is not commenced within 180 days of permit issuance or if construction or work is suspended or abandoned for a period of 180 days at any time after work is commenced. To avoid permit expiration, a progress report (showing progress toward the permit) needs to be submitted in writing or an extension request needs to be submitted in writing showing justifiable cause to extend the permit prior to 180 days of inactivity, otherwise the permit will be expired. Permit extensions may be granted for an additional 180 days. A commercial permit can only be extended one time.

Permit Transferability: I understand as long as no changes have been made in the original plans, specifications and valuation of the permit, the current permit holder may request to transfer a permit to another permit holder upon submittal of the Permit Transfer Request Form and a transfer fee. If there are changes to the plans, specifications or valuation for the work being done on a permit, a new permit will need to be applied for.

Permit Refunds: I understand refunds may be requested upon written request of permit deposit/fees paid within 180 days of fee payment, less any plan review fees, landuse site review fees, administrative fees and state surcharge fees, for a permit under which no work has commenced. Refunds amounting to less than \$10 will not be processed.

Permit Renewals: I understand a commercial or over-the-counter mechanical permit may be renewed within 1 year of expiration of the permit upon submittal of the Permit Renewal Request Form, provided no changes have been made in the original plans and specifications for the work. The renewal fee would be ½ the amount of new permit fees. Mechanical permits that are issued with a building permit can be renewed under the structural permit guidelines. Permits that have been cancelled and/or refunded are not eligible for renewal.

8. MECHANICAL PLAN REVIEW REQUIREMENTS. 2 sets of plans required for review if you answered yes to any items below:

| Yes | / No | |
|-----|------|---|
| | | New commercial building – other than warehouses, storage buildings, and those buildings where all tenant spaces are less than 2000 square feet in area? |
| | | Equipment weighing over 400 lbs installed on roofs (except when replaced with a similar unit)? |
| | | Type I Hood? |
| | | Spray booth? |
| | | Change of occupancy or use when the building or tenant space is over 4000 square feet in area (except warehouses & |
| | | storage buildings)? |
| | | Work in a hospital, clinic or medical lab? |
| | | |

9. FEE SECTION

Commercial Mechanical Permits - Fee Based on Value (plan review may be required)

| 0 | N/A | | |
|--|---|--|--|
| 0 | | \$94.05 | \$ |
| U . | N/A | \$94.05 | \$ |
| litional \$1,000 or soluding \$25,000 \$ | | X \$14.97 | \$ |
| 000 | N/A | \$450.48 | \$ |
| ditional \$1,000 or soluding \$50,000 \$ | | X \$12.12 | \$ |
| 000 | N/A | \$748.48 | \$ |
| | | X \$7.12 | \$ |
| 00,000 | N/A | \$1,102.63 | \$ |
| tional \$1,000 or fraction \$ | | X \$5.27 | \$ |
| t | \$100,000 00,000 tional \$1,000 or fraction | tional \$1,000 or fraction \$100,000 N/A | tional \$1,000 or fraction \$ X \$7.12 00,000 |

Subtotal \$_____(Enter amount on Page 1)