

Permitting and Inspections Department Michael A. Russell, MS, Director

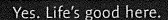
## Heating, Ventilating, Air Conditioning (HVAC) or Power Equipment Application

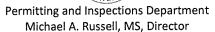
(Including roof top chillers, mini/multi split heat pumps, ERV's and fuel fired heating appliances)

The following items sha	Il be submitted:				
✓ HVAC Application (					
A plot plan showing the size and dimension of the lot, location of buildings, location of all exterior HVAC					
equipment and distance from property lines					
✓ Proof of ownership	o (if inconsistent v	vith the assessor's	records)		
Additional information i	is required, as app	olicable, pertainin	g to the type of syst	em or installatior	n:
Floor and roof plans with dimensions, including location of all equipment and appliances and clearances					
Ductwork including steel gauge, supply/exhaust lines, diffusers, smoke and fire damper locations					
Product and equipment details (e.g., model number, dimensions, weight, heating/cooling specifications provide the manufacturer's specification manual or cut sheets)					
	•			le.	
Structural framing					
✓ Venting materials,					antial
Project Address: 10 Huntress St portland, Me Current use of building: Resident					Ciliai
Fax Assessor's CBL: 067 Chart	K002 Block#	001 Lot #	Cost of Work: \$ 35	00	
Owner Name: John A McInerny			Pho	ne: 207-318-75	26
Address: 1004 Congress St Portland, Me			Email: jac	k@atlantichard	woods.com
nstaller Name: Martin M	Pho	ne: <u>207-245-46</u>	605/310-8377		
Address: 16 Clement Ro		ne, 04055	Email: _ <sup>ma</sup>	ırtinmechanical	@roadrunner.com
Type of Installation: New Direct Vent			Exhaust CFM 162.7 Supply CFM		
Type of Installation: New	Direct Vent	<u> </u>	xhaust CFM_102.7	Supply C	FIVI
Type of Installation: New Duct Smoke Detection (If s				Supply Cl /hour input_820	
<b>Duct Smoke Detection</b> (If s	upply is over 2,000	CFM) N/A	Furnace BTU	/hour input_820	0/20,700
Ouct Smoke Detection (If s ocation of Appliance: Fuel or Power Source: Appliance Name: Rinnai E	upply is over 2,000 Basement Gas X22C	CFM) <u>N/A</u> ☑ Floor Level ☐ Oil	Furnace BTU Wall Electric	<b>/hour input</b> 820 ☐ Attic	0/20,700
Ouct Smoke Detection (if s ocation of Appliance: Fuel or Power Source:	upply is over 2,000 Basement Gas X22C	CFM) <u>N/A</u> ☑ Floor Level ☐ Oil	Furnace BTU Wall Electric ANZI Z21.86	<b>/hour input</b> <u>820</u> ☐ Attic ☐ Wood	0/20,700
Ouct Smoke Detection (If s ocation of Appliance: Fuel or Power Source: Appliance Name: Rinnai E	upply is over 2,000 Basement Gas X22C Intity (e.g., UL App	CFM) N/A  ✓ Floor Level  ☐ Oil  Droval): CSA Int A	Furnace BTU Wall Electric ANZI Z21.86	<b>/hour input</b> 820 ☐ Attic	0/20,700
Ouct Smoke Detection (If s ocation of Appliance: Fuel or Power Source: Appliance Name: Rinnai E Name of Listed Approval E	upply is over 2,000 Basement Gas X22C Intity (e.g., UL App	CFM) N/A  ✓ Floor Level  ☐ Oil  Droval): CSA Int A	Furnace BTU Wall Electric ANZI Z21.86 Typ	/hour input 820  Attic Wood  License #: PNT-1	0/20,700
Ouct Smoke Detection (If some continuous processes of Appliance:  Appliance Name: Rinnai E Name of Listed Approval E Installer License type (mast Type of Venting:  Masonry Lined	upply is over 2,000 Basement Gas X22C Intity (e.g., UL App	CFM) N/A  ✓ Floor Level  ☐ Oil  Droval): CSA Int A	Furnace BTU  Wall Electric  ANZI Z21.86  Typ	/hour input 820  Attic  Wood  License #: PNT-1  De of Fuel Tank:  Propane	0/20,700
Duct Smoke Detection (If solution of Appliance: Fuel or Power Source: Appliance Name: Rinnai Element   Name of Listed Approval Element   Installer License type (mast   Type of Venting:  Masonry Lined Metal	upply is over 2,000 Basement Gas X22C Intity (e.g., UL App	CFM) N/A  ✓ Floor Level  ☐ Oil  Droval): CSA Int A	Furnace BTU  Wall Electric  ANZI Z21.86  Typ	/hour input 820  Attic Wood  License #: PNT-1  De of Fuel Tank: Propane Oil	0/20,700
Duct Smoke Detection (If solution of Appliance: Fuel or Power Source: Appliance Name: Rinnai Element   Name of Listed Approval Element   Installer License type (mast   Imperor Masonry Lined   Imperor Metal   Imperor Direct Vent	Basement Gas  KX22C  Entity (e.g., UL Apperer plumber, oil, gas, e	CFM) N/A  ✓ Floor Level  ☐ Oil  Droval): CSA Int A  tc.): Gas	Furnace BTU  Wall Electric  ANZI Z21.86  Tyl	/hour input 820  Attic Wood  icense #: PNT-1  pe of Fuel Tank: Propane Oil K1	0/20,700
Duct Smoke Detection (If solution of Appliance: Fuel or Power Source: Appliance Name: Rinnai Elementaria Elementar	upply is over 2,000 Basement Gas X22C Intity (e.g., UL Apperent of the point of the	N/A  ☐ Floor Level ☐ Oil  ☐ CSA Int A  tc.): Gas	Furnace BTU  Wall Electric  ANZI Z21.86  Typ	/hour input 820  Attic Wood  License #: PNT-1  De of Fuel Tank: Propane Oil K1 N/A	0/20,700  Roof Pellets  084
Duct Smoke Detection (If solution of Appliance: Fuel or Power Source: Appliance Name: Rinnai Element   Name of Listed Approval Element   Installer License type (mast   Imperor Masonry Lined   Imperor Metal   Imperor Direct Vent	upply is over 2,000 Basement Gas X22C Intity (e.g., UL Apperent of the point of the	N/A  ☐ Floor Level ☐ Oil  ☐ CSA Int A  tc.): Gas	Furnace BTU  Wall Electric  ANZI Z21.86  Typ	/hour input 820  Attic Wood  icense #: PNT-1  pe of Fuel Tank: Propane Oil K1	0/20,700  Roof Pellets  084
Duct Smoke Detection (If solution of Appliance: Fuel or Power Source: Appliance Name: Rinnai Elementaria Elementar	Basement Gas  X22C  Entity (e.g., UL Apperent of the source to make this application. In addition, is the source of the source o	N/A  Floor Level  Oil  Oroval): CSA Int A  tc.): Gas  isting #:  nk: N/A  named property, or plication as his/her of a permit for work a	Furnace BTU  Wall  Electric  ANZI Z21.86  Typ  Distance from that the owner of reconsult of the control of the	/hour input 820  Attic  Wood  License #: PNT-1  De of Fuel Tank:  Propane  Oil  K1  N/A  tank to center of the dauthorizes the properties to conform to all tion is issued, I certiful atticular the center of the c	Pellets  Fflame: N/A  oposed work and that I applicable State laws and fy that the Code Official's to encourse the provisions

This is not a permit. Work may not commence until the permit is issued.

Separate permits are required for plumbing and electrical installations, as required.





## Electronic Signature and Fee Payment Confirmation

This is a legal document and your electronic signature is considered a legal signature per Maine state law. You will receive an e-mailed invoice from our office which signifies that your electronic permit application has been received and is ready for payment. Please pay by one of the following:

- Electronic check or credit card: portlandmaine.gov/payyourpermit
- > Over the phone at (207) 874-8703
- > Drop off to Room 315, City Hall
- Mail to:

City of Portland
Permitting and Inspections Department
389 Congress Street, Room 315
Portland, Maine 04101

By signing below, I understand the review process starts once my payment has been received. After all approvals have been completed, my permit will be issued via e-mail. Work may not commence until permit is issued.

Applicant Signature Date: 9/17/17

I have provided electronic copies and sent themon:

**NOTE:** All electronic paperwork must be delivered to <a href="mailto:permitting@portlandmaine.gov">permitting@portlandmaine.gov</a> or with a thumb drive to the office.

If you or the property owner owes taxes or user charges on property within the City, payment arrangements must be made before a permit application is accepted.