

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 shall be submitted: PHVAC Application (this form), completed Phyloc 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 (if inconsistent with the assessor's records) Additional information is required, as applicable, pertaining to the type of system or installation: Phoor and roof plans with dimensions, including location of all equipment and appliances and clearances Madditional information is required, as applicable, pertaining to the type of system or installation: Phoor and roof plans with dimensions, including location of all equipment and appliances and clearances Madditional information is required, as applicable, pertaining to the type of system or installation: Product and equipment details (e.g., model number, dimensions, weight, heating/cooling specifications— provide the manufacturer's specification manual or cut sheets) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	
Paper 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 (if inconsistent with the assessor's records)	The following items shall be submitted:
equipment and distance from property lines Proof of ownership (if inconsistent with the assessor's records) Additional information is required, as applicable, pertaining to the type of system or installation: Proof and roof plans with dimensions, including location of all equipment and appliances and clearances Mile 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) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address: Y Quebec St. Current use of building: Mile Violet Charlet Block ii Lot ii Cost of Work: \$ Spood	HVAC Application (this form), completed
Proof of ownership (if inconsistent with the assessor's records) Additional information is required, as applicable, pertaining to the type of system or installation: Proof and roof plans with dimensions, including location of all equipment and appliances and clearances Mad 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) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	A plot plan showing the size and dimension of the lot, location of buildings, location of all exterior HVAC
Additional information is required, as applicable, pertaining to the type of system or installation: Proor and roof plans with dimensions, including location of all equipment and appliances and clearances Product and equipment details (e.g., 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) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Venting materials, clearances, number of flues and exhaust termination location Project Address:	equipment and distance from property lines
Property Plant P	Proof of ownership (if inconsistent with the assessor's records)
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) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	Additional information is required, as applicable, pertaining to the type of system or installation:
Product and equipment details (e.g., model number, dimensions, weight, heating/cooling specifications—provide the manufacturer's specification manual or cut sheets) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	्रेनिoor and roof plans with dimensions, including location of all equipment and appliances and clearances
provide the manufacturer's specification manual or cut sheets) Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	Ductwork including steel gauge, supply/exhaust lines, diffusers, smoke and fire damper locations
Structural framing modifications, equipment mounting and hanging details Venting materials, clearances, number of flues and exhaust termination location Project Address:	
Venting materials, clearances, number of flues and exhaust termination location Project Address:	
Project Address: 44 Quebec St. Current use of building: M. H. Van Hardling Fax Assessor's CBL: Off HOO/ OO/ Chart # Block # Lot # Debug St. Debug	
Tax Assessor's CBL: Chart # Block # Lot # Cost of Work: \$ \ \sum_{Downer Name:} \ \frac{1000}{10000000000000000000000000000000	
Tax Assessor's CBL: Chart # Block # Lot # Cost of Work: \$ \ \sum_{Downer Name:} \ \frac{1000}{10000000000000000000000000000000	Project Address: 44 Guebec 57. Current use of building: Multi Vinit dwelling
Phone: \[1000000000000000000000000000000000000	
Address: YY Quebec Ste	
Address: D. Dox 8709 For Hund, MEUNION Email: Justin & Exert Former. Composition of Installation: Heat Furners Exhaust CFM Supply CFM Duct Smoke Detection (If supply is over 2,000 CFM) Furnace BTU/hour input Location of Appliance: Basement Floor Level Wail Attic: Roof Fuel or Power Source: Gas Oil Electric Wood Pellets Appliance Name: Dailun Dailun Status VIII, Pailun Dailun VIII Name of Listed Approval Entity (e.g., UL Approval): Installer License type (master plumber, oil, gas, etc.): EPA 608 License #: 684/83/198740 Type of Venting: Type of Fuel Tank: Propane Metal Oil Direct Vent K1 Factory Built: Listing #: N/A	
Address: D. Dox 8709 For Hund, MEUNION Email: Justin & Exert Former. Composition of Installation: Heat Furners Exhaust CFM Supply CFM Duct Smoke Detection (If supply is over 2,000 CFM) Furnace BTU/hour input Location of Appliance: Basement Floor Level Wail Attic: Roof Fuel or Power Source: Gas Oil Electric Wood Pellets Appliance Name: Dailun Dailun Status VIII, Pailun Dailun VIII Name of Listed Approval Entity (e.g., UL Approval): Installer License type (master plumber, oil, gas, etc.): EPA 608 License #: 684/83/198740 Type of Venting: Type of Fuel Tank: Propane Metal Oil Direct Vent K1 Factory Built: Listing #: N/A	Address: 44 Quebec sto Email: Thong, Seekins (Q) Sierrens Con
Type of Installation: Heat Fumps Exhaust CFM Supply CFM Duct Smoke Detection (If supply is over 2,000 CFM) Furnace BTU/hour input Location of Appliance: Basement Floor Level Wall Attic: Roof Fuel or Power Source: Gas Oil Defective Wood Pellets Appliance Name: Dailum DAI 4 My 576 Mm V, Tu, Dailum DAI 3 My 524 Mm V, V Name of Listed Approval Entity (e.g., UL Approval): Installer License type (master plumber, oil, gas, etc.): EPA	
Duct Smoke Detection (If supply is over 2,000 CFM)	Address: P.O. Box 8709 Portland, ME OXIOX Email: Justin @ Enerteeme. com
Location of Appliance: Basement Floor Level Wall Attic: Roof Fuel or Power Source: Gas Oil Electric Wood Pellets Appliance Name: Varken DATY WYS 36 NNV. TV, Varken DATS NXX 2. VNNVSy Name of Listed Approval Entity (e.g., UL Approval): Installer License type (master plumber, oil, gas, etc.): EVA BOB License #: 684583198740 Type of Venting: Type of Fuel Tank: Masonry Lined Propane Metal Oil Direct Vent K1 Factory Built: Listing #:	Type of Installation: Heat Pumps Exhaust CFM Supply CFM
Fuel or Power Source: Gas	Duct Smoke Detection (If supply is over 2,000 CFM) Furnace BTU/hour input
Appliance Name: Dailin DAI4 My \$ 36 MM JU	Location of Appliance: Basement Floor Level Wall Attic Roof
Name of Listed Approval Entity (e.g., UL Approval):	Fuel or Power Source; Gas Oil Electric Wood Pellets
Type of Venting: Type of Fuel Tank: Propane Oil Metal Oil Direct Vent Listing #: N/A	Appliance Name: Vaikin DAI4MS 36 NMV JU, Vaikin DAI 3MXS 24NMV4.
Type of Venting: Type of Fuel Tank: Masonry Lined Propane Metal Oil Direct Vent K1 Factory Built: Listing #:	Name of Listed Approval Entity (e.g., UL Approval):
☐ Masonry Lined ☐ Propane ☐ Metal ☐ Oil ☐ Direct Vent ☐ K1 ☐ Factory Built: Listing #: ☑ N/A	
	Type of Venting: Type of Fuel Tank:
☐ Direct Vent ☐ K1 ☐ Factory Built: Listing #: N/A	☐ Masonry Lined ☐ Propane
Factory Built: Listing #: N/A	☐ Metal ☐ Oil
- · - ·	
Number of tanks: Size of tank: Distance from tank to center of flame:	Factory Built: Listing #: Listing #:
	Number of tanks: Size of tank: Distance from tank to center of flame:
Thereby certify that I am the owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable State laws and codes and the laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit. Signature: Date:	have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable State laws and codes and the laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.

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.

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

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:

I have provided electronic copies and sent themon:

Date: 10-31-17

NOTE: All electronic paperwork must be delivered to permitting@portlandmaine.gov 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.