



FILL IN AND SIGN WITH INK

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

To the Inspector of Buildings, Portland Maine:

The undersigned hereby applies for a permit to install the following HVAC, or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:

Address and CBL: Congress Square Associates of Building: Housing / Apartments Date: 12/13/16

Name & Address of Owner: Proza Associates at Congress Square

Phone # of Owner: 207-775-2440 Email: kballinger@harbormgmt.com

Name & Address of Installer: Maine Cooling and Heating - 53 Penney Lane, Durham, Me

Phone # of Installer: 207-402-8732 Email: meccoolingheating@outlook.com

**Is this an EXACT replacement? (ie: SAME PRODUCT in the SAME LOCATION?)**

(If so, you do NOT need to provide any plans, etc, just this form. NOTE: a final inspection is still a requirement)

### Location of Appliance:

- Basement
- Floor
- Wall
- Attic
- Roof
- Ceiling

### Fuel or Power Source:

- Gas
- Oil
- Electric
- Solid

Appliance Name: Mitsubishi Heatpump

Name of Listed Approval Entity (ie; UL Approval): Mitsubishi Electric

Will appliance be installed in accordance with the manufacturer's instructions?  Yes  No

### Type of License of Installer:

Master Plumber#: \_\_\_\_\_

Solid Fuel : \_\_\_\_\_

Oil #: \_\_\_\_\_

Gas #- PNT 1827

Other: EPA 006681411

### Type of Venting: (Plan required for submittal)

- Masonry Lined
- Factory Built: \_\_\_\_\_
- Metal
- Factory Built Listing #: \_\_\_\_\_
- Direct Vent

Type: \_\_\_\_\_  
(ie: UL)

# of Tanks: \_\_\_\_\_

### Type of Fuel Tank:

- Gas
- Oil
- K1
- N/A

Size of Tank: \_\_\_\_\_

Distance from tank to center of flame: \_\_\_\_\_

Cost of Work: \$ 15,116.00

Permit Fee: \$ \_\_\_\_\_

Signature of Installer: Jeff Fernald

Date: 12/13/16