

## B-Y Electric Residential Heating System Application

- Members must submit this completed application, system receipt, and proof of HSPF (normally AHRI certification).
- Electric heating systems must meet the DOE manufacturing standard for HSPF efficiency.
  - DOE standard in 2026 is 7.5 HSPF2
- Replacement incentives offered after 10 years.

Please check the box of the rebate you are applying for. (Check all that apply).

- Electric Heat Pumps - 2 tons or larger.....\$600**
- Mini-Split Heat Pump - under 2 tons .....\$300**
- Electric Resistance Heat.....\$10 per kW**  
**Resistance must be 10kW or larger on residential systems only.**

### Member

Member name \_\_\_\_\_

Residential address heating system was installed: \_\_\_\_\_

Mailing address (if different): \_\_\_\_\_

### Heating System (*Contact HVAC Rep. for Questions*)

Make/Manufacturer \_\_\_\_\_ Model # \_\_\_\_\_

HSPF \_\_\_\_\_ Tons \_\_\_\_\_ Installation date \_\_\_\_\_

### New Electric Equipment Installed (Check all that apply):

- Resistance (Baseboard, Boiler, Radiant, Plenum) \_\_\_\_\_ kW at \$10/kW  
\_\_\_\_\_ tons
- Air to Air Heat Pump (HP) \_\_\_\_\_ tons
- Geothermal Heat Pump (WP) \_\_\_\_\_ tons
- Ductless Air Source Heat Pump (HP) \_\_\_\_\_ tons
- I certify the above information is correct.

Member signature \_\_\_\_\_ Date \_\_\_\_\_

- Interested in electric sub-meter to receive 4.6 cent bill credit for electric heat usage.  
Sub meter install is \$225.