

TIPS TO APPLY – Residential Air Source Heat Pump Rebate Program

Naperville is offering residential electric customers a **high – efficiency Air Source Heat Pump rebate program** for replacement units with a minimum Seasonal Energy Efficiency Ratio (SEER) rating of 16 or greater and a Heat Seasonal Performance Factor (HSPF) of at least 8.6.

Incentives for qualifying replacement **Air Source Heat Pump** units:

\$500 – 16 SEER and 8.6 HSPF

\$600 – 18 SEER and 8.8 HSPF or higher

Please submit the following 7 items in addition to your application and detailed PAID invoice to sabanb@naperville.il.us.

- 1) Documentation of the SEER rating and the Heat Seasonal Performance Factor (HSPF), which measures the efficiency during the heating season. Also, Serial # of your Heat Pump unit as indicated towards bottom of application. This documentation needs to show:
 - a. Model # of unit – **Please provide on Air Conditioning, Heating, & Refrigeration Institute (AHRI) Certificate of Product Rating:**
<https://www.ahridirectory.org/NewSearch?programId=69&searchTypeId=3&productTypeId=3523>
 - b. Serial # of unit – Need **.jpg picture from outdoor unit nameplate.**
 - c. SEER rating - **Please provide on Air Conditioning, Heating, & Refrigeration Institute (AHRI) Certificate of Product Rating.**
 - d. Cooling capacity of unit in tons or BTU's - **Please provide on Air Conditioning, Heating, & Refrigeration Institute (AHRI) Certificate of Product Rating.**
 - e. **The Heating Seasonal Performance Factor (HSPF) of the air source heat pump.**
- 2) Documentation for the model # of the new **indoor Heat Pump Coil.**
- 3) Documentation for the model # of the new or existing furnace (if applicable).

Source for providing items 2 and 3 above via:

- 1) Invoice from installer.
- 2) Product registration with Manufacturer.
- 3) Labeled Barcode from the product package.

See the link below for more information:

<https://www.naperville.il.us/services/electric-utility/powering-our-community-for-the-future/energy-efficiency-grant-programs/>