# WH Energy-Saving Quick Cash Air Source Heat Pump Program



Wright-Hennepin's (WH) Quick Cash Air Source Heat Pump (ASHP) Program conserves energy and helps reduce your electric bill.

# **Quick Cash Air Source Heat Pump Program**

Receive a **\$5 monthly credit** on your **June - November** statements. There is a 200 kWh minimum monthly electric usage required to qualify for this credit.

The Energy-Saving Program (ESP) receiver equipment will need to be located outside the home.

# **How cycling works**

Did you know that summer is when Minnesotans use the most electricity? By allowing WH to cycle your air source heat pump during peak electricity demand times, you can help WH conserve energy and reduce your electric bill! When your air source heat pump is being cycled, it is designed to maintain the temperature in your home at the time cycling begins because the fan continues to circulate the air. If you know it's going to be an extreme weather day, it is recommended that you set the temperature to your desired comfort level by late morning or early afternoon.

Members must verify with their contractor that the newly installed ASHP system is compatible with the WH Energy-Saving Program demand management system equipment and control strategy to ensure no forfeiture of their manufacturer's warranty.

### **Summer**

WH's peak demand typically occurs between 4 p.m. and 10 p.m. on the hottest summer days. During peak times, a signal is sent to a receiver connected to your home. This enables the system to cycle your air source heat pump "on" and "off" in intervals of approximately 15 minutes. Doing so helps WH to reduce our overall energy demand, and save money on wholesale power costs.

### Winter

The ASHP is supplemented with a non-electric alternative source of heating when the outside temperature drops below a certain level. With this program, your ASHP may be controlled (or turned off) for 2 to 12 hours at a time. During this time, your backup heating source is used.

## **2024 REBATES AVAILABLE**

1. WH Energy-Saving Program rebate: \$200/ton, ≥ 14.3 ducted SEER2

(up to a maximum of \$900)

2. Conservation Improvement Program (CIP) rebates:

≥ 14.3 ducted SEER2, \$580

≥ 15.2 ducted SEER2, \$630

A quality installation certified contractor must submit the CIP rebate.

Enrollment in the Quick Cash Air Source Heat Pump Program is required to receive rebate.

Rebates are available on new installations only. Rebates will be given as a credit on your bill.

Rebate forms may be downloaded at *whe.org*.

Learn more by talking to a WH representative at (763) 477-3000 or visit WH's website at whe.org.

Rebates are paid on a first-come, first-served basis. Terms and conditions are subject to change.

Please allow six to eight weeks for rebate processing after ESP installation.

Program information applicable through 12/31/2024

