

Sponsored by Nebraska Public Power District in partnership with its Wholesale Utility Customers.

Get EnergyWise[™]Today

EnergyWisesM programs offer incentives to homeowners, businesses, and agriculture to help cover the cost of a variety of energy-efficient upgrades.







Most Nebraska homes use around half their energy for heating and cooling.

This includes all energies such as electricity, natural gas and propane. According to a Nebraska energy burden study, the average Nebraska household spends more than \$2,400 for the energy needed to run their home. What if you could reduce your heating and cooling needs by up to ten percent while helping to automate your home?

Now consider: The EnergyWiseSM Smart Thermostat Program. If you have a home Wi-Fi connection and a central air-conditioning or heat pump system, you may qualify for an EnergyWiseSM incentive of up to \$100 for installing a qualifying smart thermostat.

Smart thermostat technology is most beneficial for households that have extended periods during the day when no one is home, those that turn their thermostat down during bedtime hours or those that have irregular occupancy through the week, month or year.

- \$75 incentive is available for cutomers that use electricity as their primary heat source (add-on heat pumps included) in conjunction with their central forced air cooling system.
- \$25 incentive is available for customers that use fossil-fuel as their primary heat source in conjunction with their central forced air cooling system.
- An additional \$25 incentive is available for customers that have their thermostat professionally installed (documentation required).

Where do you start?

- Check with your local electric utility for eligibility. A list of eligible smart thermostats can be found at: www.energystar gov/productfinder/ product/certified-connected-thermostats/results.
- Confirm your home's HVAC system is compatible with the selected thermostat.
- Install the thermostat (professional installation is recommended) and ensure an operative Wi-Fi connection.
- Complete and submit incentive application with proof-of-purchase to your local electric utility. If professionally installed, submit copy of your contractor's invoice.

SMART THERMOSTAT APPLICATION FORM

Applications will only be processed if fully completed and signed. Once completed, return to your electric utility provider. Please address any questions with your local electric utility. ☐ \$100 - Primarily Electric Heat (Professionally Installed) Select One ☐ \$75 - Primarily Electric Heat (Customer Installed) □ \$50 - Primarily Fossil-Fuel Heat (Professionally Installed) □ \$25 - Primarily Fossil-Fuel Heat (Customer Installed) 1. Customer Information Name: ______ Electric Utility: _____ Customer's Account Number: ______ Phone Number: _____ Customer's Address & City: _____ Installation Address & City: ____ Customer's Signature: ______ Date: _____ Print Name: _____ 2. Thermostat Information: Brand: ______ Model No: _____ Serial No: ______ Purchase Date: _____ Retailer Name: Address & City: 3. HVAC Information: (Check one box in each column) **Primary Cooling:** Primary Heating: ☐ Electric Forced-Air Furnace ☐ Heat Pump - Geothermal or Air-source ☐ Air-source Heat Pump - electric backup ☐ Central Air-conditioner ☐ Air-source Heat Pump - fossil fuel backup Other ☐ Geothermal Heat Pump ☐ Fossil Fuel Furnace □ Other____ 4. Contractor Information: (Required for professional installation) Name: ______ Phone Number: _____ Address & City: Contractor's Signature: ______ Date: _____



Incentives valid with purchase and installation as of 1-1-2019. Subject to change without notice. Verify current incentive amounts and program information at www.nppd.com.

These EnergyWise™ programs are only available to customers of NPPD and customers of its wholesale utilities