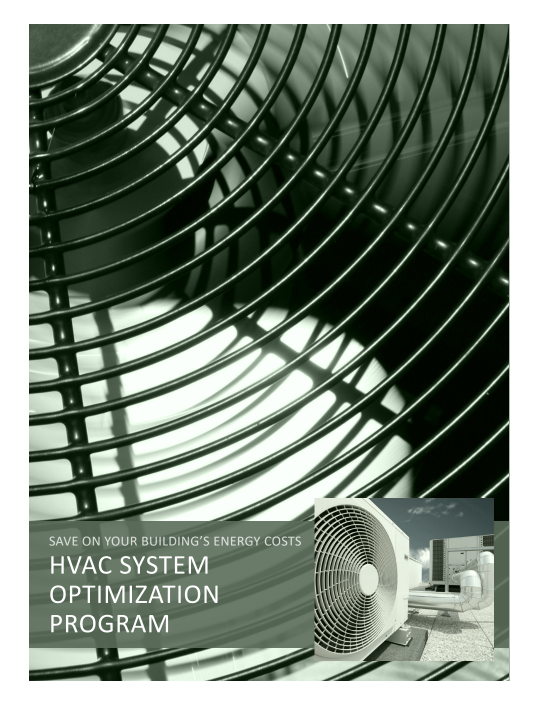
## **ENERGYWISE** Use less. Spend less. Do more.

Sponsored by Nebraska Public Power District in partnership with it's Wholesale Utility Customers.

## Get EnergyWise<sup>™</sup>Today

EnergyWise<sup>™</sup> programs offer incentives to homeowners, businesses, and agriculture to help cover the cost of a variety of energy-efficient upgrades.









Your building's heating, ventilating and air-conditioning (HVAC) system could be costing you big dollars due to inefficient operation. In fact, HVAC systems can account for about half of the energy used in your building. By optimizing your building's HVAC system, you may save 10-20 percent or more of your building's energy costs.

The optimization process consists of systematically investigating the operation of your HVAC system and implementing improvements specifically designed to reduce energy usage, while maintaining or improving occupant comfort. Oftentimes these improvements have very quick paybacks. In addition, your local utility has incentives to make the paybacks even more attractive.

## Typical benefits of optimizing your HVAC system

- Reduced energy usage and costs
- Improved occupant comfort
- Better trained and educated in-house maintenance staff to operate the HVAC system
- Documentation of changes for future reference Combined, these benefits add up to sustained energy savings in the future.

## How the HVAC incentive process works

- STEP 1 An HVAC expert visits your building and provides an evaluation of the HVAC system.
- STEP 2 A list of improvements that can be made, the cost for making them, and the associated energy savings is developed.
- STEP 3 Customer submits an HVAC System Optimization Application to local electric utility.
- STEP 4 Your local electric utility reviews the evaluation and informs you of the incentives available for the improvements, and gives notice to proceed.
- STEP 5 After improvements are installed and reviewed by the local electric utility, the incentive is paid.



For program guidelines or application, please visit with your local electric utility or visit EnergyWiseNebraska.com.