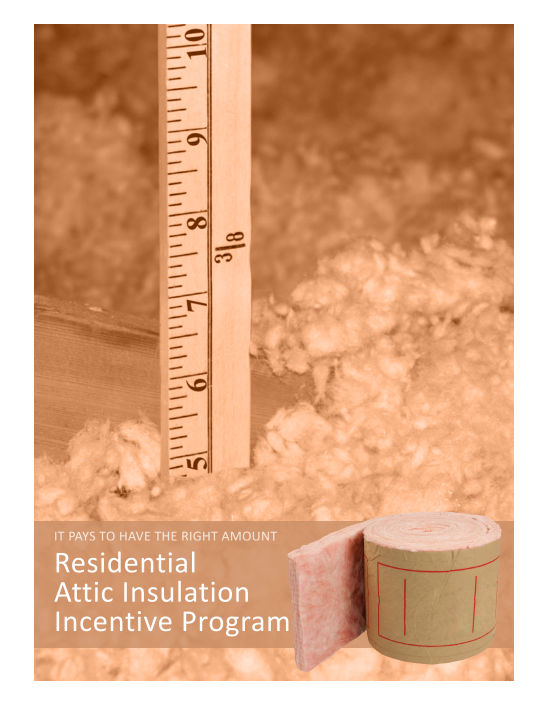
# **ENERGYWISE**Use less. Spend less. Do more.

Sponsored by Nebraska Public Power District in partnership with its 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.







# Keep heated and cooled air where it should be — inside your home

Do you know that new homes built in Nebraska are required to have a minimum insulation R-value of R-49 in the attic? It takes 13 to 22 inches of blown-in insulation to accomplish that! If your home has six inches or less, and you use primarily electricity to heat it, there is an EnergyWise⁵ program to help you. Attics are places where it can really pay to have the right amount of insulation. Making sure your home's insulation level is adequate keeps heated and cooled air where it should be: inside your home, and the outside air temperature stays where it should be: outside!

To help make it affordable, customers participating in the residential EnergyWise<sup>™</sup> attic insulation program are eligible for an incentive of \$.30 / square foot with a maximum incentive amount of \$600 per existing residential dwelling. New construction and/or additions do not qualify.

### Start with your attic

On a sunny summer day, with the hot sun blasting directly on the roof, attics can get up to 140°F when the inside of the house is 75°F. That is a 65°F temperature differential.

Your house acts like a chimney in the winter, where cooler air enters the house in the lower areas and attempts to exit the house in the warmer – higher areas. A house with a poor and leaky envelope will show significant heat loss through the attic and eaves.

If you have little insulation in the attic (six inches or less on average) and add at least six inches or R-19, take advantage of this EnergyWise<sup>™</sup> Residential Insulation Program. To be eligible, customers must have a heat pump or electric furnace or electric heat (baseboard, radiant, etc.).

#### ATTIC INSULATION - APPLICATION

Applications will only be processed if fully completed and signed. Once completed, submit application and proof of purchase to your electric provider. Contact your local utility with any questions. Insulation must be purchased and installed on or after January 1, 2023.

1. Customer Name:			Utility:		
Account #: Phone #:					
Address & City:					
Installation Address & City (if different from above):					
2. Name of Contractor (if applicable or note "self-installed"):					
Address & City:					
3. Insulation Information:					
Total attic area	Total area insulated	Existing depth before adding insulation	New insulation added	Total depth after adding insulation	
Sq. Ft.	Sq. Ft.	I	n. In.	ln.	
Type of new insulation	on: 🗆 Loose fill [	☐ Fiberglass batt	$\square$ Rigid foam board	☐ Other	
Primary Heating:		F	Primary Cooling:		
☐ Electric furnace		]	☐ Heat Pump		
☐ Baseboard		[	☐ Central air-conditioner		
☐ Cove heating		[	☐ Window AC		
☐ Geothermal Heat	Pump	[	□ None		
☐ Air-Source Heat Pump – fossil fuel					
☐ Air-Source Heat Pump — with electric furnace					
Rebate amount: sq. ft. x \$0.30 = \$ (not to exceed \$600 per			\$600 per dwelling)		
Area to be insulated must originally average six inches or less of insulation and add at least six inches or R-19 to the attic. To be eligible, customers must have a heat pump, electric furnace, or electric heat (baseboard, radiant, etc.) Installations must be in compliance with program terms and conditions.					
Owner:Print Name			Signature		
Contractor: (if applicable) Pri	int Name		Signature Date		

#### 4. Application Process:

Complete application and submit with proof of purchase to your local electric utility. Program guide lines can be found at <a href="https://www.EnergyWiseNebraska.com">www.EnergyWiseNebraska.com</a>. Participating utilities have the right to limit the quantity of incentives.