



Program Guide

Residential Attic Insulation Rebate Program

This rebate applies to residential attic insulation of at least R49 with new insulation added in existing homes. Awards (up to \$2,500) are limited to \$1 per square foot of the attic insulation area installed or 50% of ELIGIBLE project cost, whichever is less. Rebates of \$1,000 or more will be issued as a check to the ratepayer, and rebates of less than \$1,000 will be issued as utility billing credit on the customers utility bill.

Incentives will end when all funding is allocated. Projects PURCHASED OR INSTALLED in the calendar year when all funding is expended will NOT be eligible for future incentives. *Complete applications and 100% complete supporting documentation must be submitted within 120 days of installation.*

Attic Insulation Rebate Requirements:

- The final level of insulation (pre-existing plus new) must have a minimum R-Value of R49.
- A final insulation depth of at least 15" or greater will be considered sufficient to reach the required R49 Value for this grant program.
- Applicants must be contributors to the Naperville Renewable Energy Program that funds this award, with minimum contributions of \$5 per month for at least 5 years following the award date

Some of the work on a paid invoice may not be covered by the attic insulation incentive. Eligible costs include material and installation for attic insulation, attic air sealing, and attic interior ventilation chutes. Ineligible costs and any other rebates or discounts received will be deducted from total costs when calculating rebate amount. Eligible costs apply to living space attic, not garage attic. New construction is NOT eligible.

Please submit the following items with your application in JPG or PDF formats:

- **Paid** and **dated** invoices from your installer showing an itemization of the attic insulation services performed and installed at your address; It should include a detailed description, specifications on services performed, R-Value of insulation added and final R-Value. We recommend sharing with your installer that the invoice needs to itemize:
 - The cost (material and labor) for the R49 attic insulation,
 - The square footage of the living area attic where the insulation was added,
 - The cost for the attic air sealing,
 - The cost for the interior ventilation chutes,
 - How much R-Value insulation was added to achieve your final R49 Insulation value.
- Spec sheet from manufacturer showing what kind of insulation was installed.
- A current utility bill showing Renewable Energy Program contribution must be submitted for the application to be complete. More information on how to sign up for the Naperville Renewable Energy Program is at: www.naperville.il.us/services/electric-utility/powering-our-community-for-the-future/renewable-energyprogram/

Get Additional Rebates from Nicor Gas

- The Nicor Gas Energy Efficiency Program offers a combined rebate of \$900 per home for qualifying air sealing and attic insulation projects
- *Note: Attic insulation projects are only eligible for a rebate from Nicor Gas after air sealing has been completed. Work must be performed by a program-approved contractor and the rebate will be provided as an instant discount at the time of payment.*
- Visit nicorgas.com/sealandinsulate to learn more and find an approved contractor.

For questions about the Naperville Residential Attic Insulation Rebate Program contact Payton Schield at SchieldP@naperville.il.us or 630-305-5357.