

CITY OF NAPERVILLE

**Residential Energy Efficiency Grant Reimbursement Application Form
for Projects Purchased and Installed on or after March 18, 2020**
Homeowner must contribute to the Naperville Renewable Energy Program
at the \$5/month or above level for a minimum of two years.

Homeowner's Information		
Indicate type of energy efficiency rebate: <input type="checkbox"/> Attic Insulation of R49 or higher or <input type="checkbox"/> Window (U-Factor of 0.30 or lower)		
Indicate if installed at a residential single-family home. <input type="checkbox"/> Yes <input type="checkbox"/> No Owner of residential single-family home. <input type="checkbox"/> Yes <input type="checkbox"/> No		
Installation date:		
Owner's name and address (to which reimbursement check is to be mailed):		
Street address of owner:		
City:	State:	
County:	Zip Code:	
Naperville Electric Utility account # serving the site location:		
Email address:	Contact phone:	
Site address of improvements (if different from above):		
Street:		
City:	Zip Code:	
Naperville Electric Utility account # serving the site location:		
Email address:	Contact phone:	
Rebate Requested: \$ _____		
ATTIC INSULATION*		
R-value of Materials and Depths: \$1 per square foot / \$3,000 maximum rebate		
Material	R-value per inch	R-value at 15"
Fiberglass (batt)	3.1-3.4	46.5-51.0
Fiberglass (blown)	2.2-4.3	33.0-64.5
Mineral Wool (batt)	3.1-3.4	46.5-51.0
Mineral Wool (blown)	3.1-4.0	46.5-60.0
Cellulose (blown)	3.2-3.7	48.0-55.5
<small>*The level of attic insulation, pre-existing and new, must have a minimum R-value of R-49. A final insulation depth level of at least 15" will be considered sufficient to reach R-49 for the rebate. It is strongly recommended that homeowners request their insulation contractor to include an Air Seal step as part of the attic insulation project.</small>		
WINDOW REPLACEMENTS		
\$300 per window; \$3,000 maximum rebate		U-Factor
Window	Windows must separate a heated space from an unheated space. New windows must replace a single pane window with a double or triple pane window.	0.30 or lower
<i>Applicant Certification: I hereby certify that the information contained herein is true and correct and that the attic insulation and/or energy-efficient windows described here were installed on my property on the date shown.</i>		
Homeowner Signature: _____		Date: _____

These documents MUST be submitted after the project is completed:

1. Include this customer-signed application certifying that your energy-efficient project was **purchased and installed** on or after March 18, 2020.
2. For attic insulation, include manufacturer's spec sheets and installer invoices showing your attic insulation R-value, material type and installed quantity in square feet. For replacement windows, show U-factor rating, manufacturer's spec sheets, installer invoices and installed quantity. Windows must separate a heated space from an unheated space. New windows must replace a single pane window with a double or triple pane window.
3. Include a copy of dated, marked paid invoices itemizing equipment components and work at the project location.
4. Prior purchases/installations are not eligible for the rebate.
5. Rebates are limited to 50% off the project cost (material and installation) and \$3,000 for each program; \$6,000 if a customer does both attic insulation and window replacements.
6. Rebates will end when all funding is expended.
7. Homeowner must contribute to the Naperville Renewable Energy Program at the \$5/month or above level for a minimum of two years.

Please send this completed application and the invoices/receipts to Bernie Saban at sabanb@naperville.il.us.

Please attach supporting documents as pdf files and send in one email.