

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: ☐ Attic Insulation of R49 or higher or ☐ Window (U-Factor of 0.30 or lower)			
Indicate if installed at a residential single-family home. \square Yes \square No Owner of residential single-family home. \square Yes \square 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:			
Site address of improvements (if different from above):			
Street:			
		Zin Code:	
City: Zip Code:			
Naperville Electric Utility account # serving	g the site location:		
Email address: Co		Contact phone:	
ATTIC INSULATION* R-value of Materials and Depths: \$1 per square foot / \$3,000 maximum rebate			
Material R-value of Ma	R-value per		R-value at 15"
Fiberglass (batt)	inch 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
• 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.			
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
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.			
Homeowner's Signature:			



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.
- 3. For replacement windows, show U-factor rating, manufacturer's spec sheets, installer invoices and installed quantity.
 - a. Windows must separate a heated space from an unheated space.
 - b. New windows must replace a single pane window with a double or triple pane window.
 - c. Homeowners must provide proof with either a photo or verify that single pane windows were replaced by double or triple pane windows on the installer's invoice.
- 4. Include a copy of dated, marked paid invoices <u>itemizing equipment components</u> and work at the project location. 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. Apply online:

https://napervilleil.mycusthelp.com/webapp/ rs/(S(gtxwape3wkprggzbciz11fll))/RequestOpen.aspx?s SessionID=&rqst=92

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.

2 10/2020