2021 ENERGY STAR[®] Products Rebate Application

6388 Maple Street, North Branch, MN 55056 Phone (651) 674-7100

INSTRUCTIONS

1. Obtain Retailer/Recycler Signature below if you are requesting a Recycling Rebate for your old working Refrigerator, Freezer, D	ehumidifier, or
Room Air Conditioner.	

- 2. Complete this application and sign the form below.
- 3. Include a copy of your receipt/invoice for new unit and recycling (if applicable). (Purchase date must be between 1/1/21 and 12/31/21.)
- 4. For LED bulb rebates, also provide the ENERGY STAR logo and bulb quantity from packaging, or proof of DesignLights[®] certification (www.DesignLights.org).
- 5. For Light Fixture, Ceiling Fan with Lighting, Ceiling Fan Light Kit, Dehumidifer, and Room Air Conditioner and Thermostat rebates, also provide the ENERGY STAR logo from the carton, or proof of DesignLights certification (<u>www.DesignLights.org</u>).
- 6. For Refrigerators, Freezers, Dishwashers, Clothes Washers, and Room Air Conditioners, and Heat Pump Water Heater rebates, also provide the yellow Energy Guide label showing the ENERGY STAR logo.

7. Mail, email, or bring this completed application form, receipt, and ENERGY STAR logo (if required) to: North Branch Municipal Water & Light 6388 Maple Street North Branch, MN 55056 SaveEnergyInNorthBranch.com

michelef@nbpuc.com

CUSTOMER INFORMATION

Residential Last Name/Business Name			Res. F	Res. First Name			
Business Contact (if applicable)			Daytir	ne Phone			
Mailing Address			Email				
City			State	Z	Zip Code		
Installation Address (if different)							
City			State	MN Z	zip Code		
Account Number	Busine	ess Tax ID (if applica	ble)			
How did you hear about our rebates:	□ Radio □ Utility Newsletter	<u> </u>	lailing	□ Retailer/ □ Newspa		☐ Utility Rep. □ Other	
How do you heat your home:	Gas Gas	Electric	;	🛛 Don't Kr	WOW		
What type of water heater do you have:	Gas	Electric	;	🛛 Don't Kr	OW		
Residential Customer Type:	Owner/Occupan	it 🗆 (Owner/N	on-occupant	C Rente	r	
Commercial Customer Type:	Owner/Occupan	it 🗆 (Owner/N	on-occupant	Rente	r	
			н	ousehold	Size and A	Annual Income	
For statistical purposes only, please provide the foll	owing information.			No. of F	People	Income	
Responses will be combined with others for analysi	is, as required by the			1		\$25,520	
Minnesota Department of Commerce.				2		\$34,480	
				3		\$43,440	
			_	4		\$52,400	
Is your household income above or below				5		\$61,360	
corresponding to your household size in t	he table to the rig	ht?	_	6		\$70,320	
Above Below				7		\$79,280	
			_	8		\$88,240	

I certify that the equipment for which I am claiming a rebate is ENERGY STAR, ENERGY STAR Most Efficient qualified, or DesignLights qualified, meets the requirements shown in this application, has been installed at the installation address listed above, and that this address represents a valid Utility account:

Customer Signature _

___ Signature Date ____

Retailer/Recycler Signature is required below if you are requesting a Recycling Rebate for your old **working** Refrigerator, Freezer, Dehumidifier, or Room AC. *I certify that this recycled equipment will be recycled in compliance with all environmental regulations:*





ENERGY STAR Equipment:	LED Light Bulbs ¹	LED Fixtures & Ceiling Fans with Lighting ¹	Room Air Conditioners	Dehumidifiers
Rebate per Unit:	50% of LED cost, up to \$7	 50% of cost up to \$15: (select type) O ENERGY STAR Ceiling Fans with LED Lighting O ENERGY STAR LED Light Kits for Ceiling Fans 50% of cost up to \$25: O ENERGY STAR Most Efficient Ceiling Fans with LED Lighting 50% of cost up to \$20: O Hardwired ENERGY STAR LED Fixtures 	 \$25 (limit 2 per account) Select Type: O With Louvered Sides (for window installation) O With Smooth Sides (for through-the-wall installation) 	Select Type: (limit 2 per account) O \$15 - No recycling of working unit O \$25 - With recycling of working unit
Recycling Rebate per Unit:			Cost of recycling up to \$25	Cost of recycling up to \$15
Bulb/Project Type: (select one)		O Replace failed unit O Replace working unit O New Installation	 O New installation O Replace failed unit O Replace working unit (no recycle) O Replace and recycle working unit 	 New installation Replace failed unit Replace working unit (no recycle Replace and recycle working unit
Estimated Age of Existing Equipment: (if applicable)			Years	Years
Location/Cooling Information: (select one)	O Interior - air conditioned O Interior - not air conditioned O Exterior O Various/Unknown	O Interior - air conditioned O Interior - not air conditioned O Exterior O Various/Unknown	Rated Cooling Capacity:Btuh	
Manufacturer/Brand:				
Model Number:				
LED Trim Model: (if applicable)				
Wattage/Efficiency/Capacity Rating:	LED Watts	LED Watts	CEER	pints/day
Quantity:			(limit 2 per account)	(limit 2 per account)
Installation Date:				
Equipment Cost:	\$	\$	\$	\$
Recycling Quantity: (if applicable)			(cannot exceed New Quantity; working units only)	(cannot exceed New Quantity; working units only)
Recycling Cost: (if applicable)			\$	\$
Retailer Name and Address:				
Total Rebate Expected:	\$	\$	\$	\$





ENERGY STAR Equipment:	Refrigerators	Freezers	Dishwashers	Clothes Washers
Rebate per Unit:	\$25	\$25	Select Type: o \$25 - ENERGY STAR o \$40 - ENERGY STAR Most Efficient ¹	Select Type: Single-Family Home: O \$25 - ENERGY STAR O \$40 - ENERGY STAR Most Efficient ¹ Multi-Family Housing of 2 or more units with common clothes washer: O \$50 - ENERGY STAR O \$65 - ENERGY STAR Most Efficient ¹
Recycling Rebate per Unit:	Cost of recycling up to \$50	Cost of recycling up to \$50		
Project Type: (select one)	 O New installation O Replace failed unit O Replace working unit (no recycle) O Replace and recycle working unit 	 O New installation O Replace failed unit O Replace working unit (no recycle) O Replace and recycle working unit 		
Estimated Age of Existing Equipment: <i>(if applicable)</i>	Years	Years	Years	Years
Manufacturer/Brand:				
Model Number:				
Size/Capacity/Dryer Type: (select type)	Cubic Feet	Cubic Feet		O Electric Dryer O Gas Dryer O Unknown
Quantity:				
Installation Date:				
Loads per Week:				
Equipment Cost:	\$	\$	\$	\$
Recycling Quantity: <i>(if applicable)</i>	(cannot exceed New Quantity; working units only)	(cannot exceed New Quantity; working units only)		
Recycling Cost: (if applicable)	\$	\$		
Retailer Name and Address:				
Total Rebate Expected:	\$	\$	\$	\$





ENERGY STAR Equipment: Smart Thermostats

Smart thermostat must be ENERGY STAR qualified and control main heating system. Thermostats that only control a non-electric heating system (and not an air conditioner) are not eligible for a rebate.

View the current list of ENERGY STAR qualified smart thermostats at: www.energystar.gov/product/inder/product/certified-connected-thermostats/results

Does the smart thermostat control air conditioning?

O Yes

O No

Type of heating system controlled by the smart thermostat?

O Electric Heat

O Heat Pump

O Natural Gas/Other

Manufacturer/Brand: _____

Model Number: _____

Quantity: _____ (limit 1)

Installation Date:

Is Air Conditioner Controlled Heating Maximum Cost: \$ ____ **Controlled by Thermostat?** System Type Rebate **Electric Heat** \$100 Rebate: Yes Heat Pump \$50 Method 1: \$ (from Table 1) Natural Gas/Other \$10 Method 2: \$ _____ (50% of cost) \$90 Electric Heat Rebate: \$ (lesser of Methods 1 & 2 above) No Natural Gas/Other Not Eligible

Note: Your gas utility may offer an additional thermostat rebate.

Terms and Conditions

Smart thermostat must be fully installed, operational, and connected to the internet via Wi-Fi prior to submitting a rebate application.

Smart thermostat must be installed in a property owned by the applicant, or the applicant must receive permission from the property owner to install the equipment. Submission of an application indicates that the tenant has obtained this permission.

TABLE 1: Rebate Schedule

Limit of one smart thermostat rebate per household.

Older thermostats are likely to contain mercury. Properly dispose of your old thermostat.

See page 6 for additional Terms and Conditions.





ENERGY STAR Equipment: Heat Pump Water Heater

Heat pump water heater must be ENERGY STAR qualified and replace an existing electric storage tank water heater or be installed in a new home. Heat pump water heaters that replace gas, propane, or other non-electric water heaters are not eligible for a rebate.

View the current list of ENERGY STAR qualified heat pump water heaters at: www.energystar.gov/productfinder/product/certified-water-heaters/

Considerations:

- Work with a licensed plumber to determine if a heat pump water heater is right for your home.
- For a heat pump water heater to run efficiently, the space should generally stay above 40 degrees Fahrenheit year round.
- Since heat pumps remove heat from the ambient air, there must be a considerable amount of air available in the space. Most manufacturers recommend a minimum of 750 cubic feet, which means closets (even those with louvered doors) are usually not appropriate locations for heat pump water heaters.
- Recommended clearances should be followed to ensure adequate air circulation.
- Visit www.energystar.gov/products/hot-water-heater-replacement-guide to learn more.

Project Type:

- O Replace failed electric water heater
- O Replace working electric water heater
- O New home/new construction

Primary Method to HEAT your Home:

- O Electric
- O Natural Gas/Other

Manufacturer/Brand: _____

Model Number:

Size: Gallons

Rated Uniform Energy Factor: _____ (from ENERGY STAR qualified product list)

Quantity:

Installation Date: _____

TABLE 1: Rebate Schedule

Water Heater Cost: \$	Primary Method to HEAT your home	Heat Pump Water Heater Size	Rebate
	Electric		\$270
Rebate:	Electric	>55 Gallons	\$60
Method 1: \$ (from Table 1)		20-55 Gallons	\$400
Method 2: \$ (50% of cost)	Natural Gas/Other	>55 Gallons	\$90
Rebate: \$ (lesser of Methods 1 & 2 above)			

Terms and Conditions

Heat pump water heater must be fully installed prior to submitting a rebate application. Instantaneous or tankless water heaters do not qualify. See page 6 for additional Terms and Conditions.





TERMS AND CONDITIONS



Only products delivering the highest level of energy efficiency are awarded the ENERGY STAR from the U.S. Environmental Protection Agency and the U.S. Department of Energy.



Most Efficient The 2021 ENERGY STAR Most Efficient designation recognizes the most efficient products among those that are currently certified by ENERGY STAR. Rebate requests for 2021 ENERGY STAR Most Efficient Ceiling Fans with Lighting, Dishwashers, or Clothes Washers must be listed on ENERGY STAR's Most Efficient 2021 qualifying product lists. Visit www.EnergyStar.gov or www.SaveEnergyInNorthBranch.com/ EnergyStar for more information.



PARTNER OF THE YEAR

SMMPA and its 18 Member Municipal Utilities are proud to be recognized as an ENERGY STAR Partner of the Year in 2003, 2004, 2010 and 2016 for leadership in energy efficiency.



The DesignLights Consortium® (DLC) promotes quality, high-performance, and energy-efficient LED lighting products that must meet certain technical requirements to qualify. The DLC qualifies screw-in bulbs, linear lamps, fixtures, and retrofit kits.

All information for the requested rebate as well as signatures from customer and retailer/recycler (if requesting recycling rebate) must be completed. Only complete applications will be processed. Customers must apply for rebates within three months of the purchase date shown on the receipt/invoice. The rebated equipment must be new (used/refurbished equipment does not qualify) and installed where electric service is provided by the Utility on a retail basis. Products replaced under warranty or provided through a repair/replacement service agreement are not eligible for a rebate. Rebate amount cannot exceed the price paid for the product (LED bulb, LED fixture, smart thermostat, and heat pump water heater rebates are limited to 50% of cost). The Utility reserves the right to conduct random inspections to verify installation of the rebated equipment at the installation address indicated on the first page of this form. Recycled equipment must be in working condition and properly recycled to be eligible for the recycling rebate. Due to limited funding, this rebate offer can be withdrawn at anytime without notice, and is available on a first-come, first-served basis. After satisfactory review of the rebate form and other required documentation, a rebate check will be sent to the customer. Please allow 60 days from the receipt of this form for the delivery of the rebate. The Utility does not guarantee that the implementation of energy-efficiency measures or use of the equipment purchased and installed pursuant to this program will result in energy or cost savings. The Utility does not endorse any particular vendor, manufacturer, or product, and makes no warranties, expressed or implied, with respect to any equipment purchased or installed including, but not limited to, any warranty of merchantability or fitness for purpose. In no event shall the Utility be liable for any incidental or consequential damages.

FOR UTILITY USE ONLY

Approval Date _____ Date Paid _____