2018 ELECTRIC EFFICIENCY REBATE APPLICATION

SECTION A. CUSTO	SECTION A. CUSTOMER INFORMATION (please print)					
Step 1:						
Customer Name		A	account Number			
Installation Address		(Sity S	tate Zip Code		
Mailing Address (if different t	from installation address)	(Sity S	tate Zip Code		
	Home Cell	Othor				
Contact Phone Number (with		Other:	-mail Address			
Chara Or						
Step 2:						
Please apply rebat	e to my account. Please	send me a rebate check.				
Rebates \$75 and under will b	e applied to your account. If a box is	not checked a bill credit will autor	natically be issued.			
Step 3:						
How did you hear about C	ONSERVE & SAVE®? Billbox	ard Chamber of Commerce	Contractor Newspaper	Radio Retailer/Vendor		
Social Media TV	Utility Newsletter Utility Repre		Other			
		•				
Step 4:						
I am a:	My building type is:	I am a:	My home/business is heated by:	My water heating is:		
Residential Customer	Single Family	Owner/Occupant	Electric	Electric		
Commercial Customer	Multi- Family	Owner/Non-Occupant	Gas	Gas		
	buildings with 2 or more units	Renter	Don't Know	Don't Know		
SIGNATURE: 10	antifu I bassa aansulatah. El	lad ant Castians A and O				
SIGNATURE. 10		led out Sections A and C and and agree to the terms	and conditions – Section B, #1	Allow 6-8 weeks for processing.		
		support materials - Section		Missing or incorrect		
	All equipment has be	een installed at the address	listed in Section A	information will increase the		
CUCTOMED CICNATUD	-		Data	processing time.		
CUSTOMER SIGNATUR	-		Date			
TEAMING UP TO SAVE	YOU MONEY OFFIC	E USE ONLY	Gas	Total Rebate Amount:		

Date Processed_

FILE NAME:

Date Received_

Appliance/Equipment _

SECTION B. REBATE APPLICATION CHECKLIST

Use this checklist to complete the steps to receive your rebates:

- 1. Read the following terms and conditions to determine if you are eligible for a rebate:
 - · Only one service address per application.
 - Rebates are intended for customers, not contractors or builders.
 - The Utility reserves the right to apply rebates to past due accounts. Rebates \$75 and under will be applied to your account. Rebates will not exceed the purchase price.
 - Energy-efficient equipment must be connected to an electric service supplied by Austin Utilities, Owatonna Public Utilities, or Rochester Public Utilities and is subject to inspection.
 - Purchase and install NEW products. Reconditioned, refurbished, or second-hand equipment is not eligible for a rebate.
 - Equipment installations must meet our Minimum Efficiency Requirements to qualify for a rebate. Air-Conditioning, Heating, and Refrigeration Institute (AHRI) and ENERGY STAR® standards are used. Please refer to the appliance, lighting, or HVAC rebates sections of this form for requirements and reference sources. The Utility reserves the right to reject any rebate application submitted as a result of work performed by a contractor who has failed to adhere to the terms and conditions established for the rebate program.
 - Due to limited funding, this rebate offer can be withdrawn at any time without notice. Applications will be processed on a first-come, first-serve basis. All applications from this year's purchases (2018) must be received by March 31, 2019.
 - Rebates can only be offered on equipment that is installed while funding is in effect. In the event our program is discontinued due to depleted funds, we will not provide a rebate for items installed between the discontinued date and the end of that year.
- 2. Complete the application, making sure to fill out all required sections in detail. Allow 6-8 weeks for processing. Missing or incorrect information will increase the processing time.
- 3. Include a final, detailed copy of the original sales receipt, invoice, or picking slip showing the customer name, date of sale, manufacturer name, model number, size, and date of installation. All HVAC equipment must have serial and model numbers listed on the invoice.
- **4.** For LED rebates, applicant must also include the portion of the packaging showing the ENERGY STAR® logo, manufacturer, model number, bulb wattage, and number of bulbs or fixtures. Only one package per each type of bulb and fixture are needed.
- **5.** For RECYCLING rebates, applicant must also include proof of recycling from retailer or county recycling center showing the fee paid. The recycling bonus rebate cannot be combined with any other recycling rebate.
- **6.** For FURNACE FAN MOTOR REPLACEMENTS rebates, applicant must also include documentation that the replacement motor is an Electronically Commutated Motor (ECM) or equivalent.
- 7. Sign the application.
- 8. Mail completed forms and required documentation to your utility provider:

Austin Utilities

Attn: Rebate Processing 1908 14th St NE Austin, MN 55912-4904 507.433.8886 www.austinutilities.com

Owatonna Public Utilities

Attn: Rebate Processing PO Box 800 Owatonna, MN 55060-0800 507.451.2480 www.owatonnautilities.com

Rochester Public Utilities

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507.280.1500 www.rpu.org





When purchasing any type of appliance or equipment, look for the ENERGY STAR® or ENERGY STAR® Most Efficient logos!

SECTION C. CONTRACTOR/RETAILER INFORMATION (please print)

Contractor's/Retailer's Name	Contact Person	Phone Number (with area code)
Installer's Name (write SELF if customer installed)		
Type of Appliance/Equipment Installed		
Contractor's/Retailer's Name	Contact Person	Phone Number (with area code)
Installer's Name (write SELF if customer installed)		
Type of Appliance/Equipment Installed		

2018 ENERGY STAR® APPLIANCES

CLOTHES DRYERS, NATURAL GAS - ENERGY STAR®

NATURAL GAS DRYER REBATE: \$50

(Only available for Austin Utilities and Owatonna Public Utilities. Please see Natural Gas Efficiency Rebate Application.

ENERGY STAR REBATE: \$25-\$100 (\$50 for	TAR® OR ENERGY STAR Most Efficient® electric + \$25 for water + \$25 for natural gas*) 5-\$150 (\$100 for electric + \$25 for water + \$25 for	for natural gas*)
CHOOSE ONE: ENERGY STAR® ENERG	SY STAR Most Efficient [®]	
		OFFICE USE ONLY
Manufacturer's Name:	Model #:	Electric Rebate Total: \$
		Water Rebate Total: \$
Number of Units Installed:	Date of Installation:	Gas* Rebate Total: \$
Type of Clothes Dryer: Electric Gas	Unknown	*Natural Gas Rebate not available from RPU.
DEHUMIDIFIERS – ENERGY STAR® PURCHASE REBATE: \$15 (no recycling of wor PURCHASE + RECYCLE REBATE: \$25 (with re MUST INCLUDE RECYCLE RECEIPT FOR PURCH	ecycling of working unit) + recycling rebate up to \$1	.5 or actual cost
Manufacturer's Name:	Model #: MUST SHOW PROOF OF MODEL # TO OU	JALIFY FOR REBATE.
Capacity (Pints/Day):	Number of Units Installed:	Date of Installation:
Capacity (Fills/ Day).	Number of Offics Installed.	Date of installation.
Why was this purchased? To replace: no pro	evious unit failed unit working unit	
IF PURCHASED TO REPLACE A WORKING UNIT, WAS THE UNIT RECYCLED?	NO	OFFICE USE ONLY
	YES (Must include recycle receipt for rebate.)	Rebate Total: \$
	IF YES, what was the recycling cost:	
DISHWASHERS – ENERGY STAR® (ENERGY STAR REBATE: \$25 ENERGY STAR MOST EFFICIENT REBATE: \$40		
CHOOSE ONE: ENERGY STAR® ENERG	SY STAR Most Efficient [®]	
Manufacturer's Name:	Model #:	
manaduloi 3 name.	ινισμοί π.	
		OFFICE USE ONLY
Number of Units Installed:	Date of Installation:	Rebate Total: \$

FREEZERS – ENERGY STAR® REBATE: \$25 (no recycling of working unit) BONUS RECYCLE REBATE: not to exceed \$1: MUST INCLUDE RECYCLE RECEIPT FOR BONUS	5 or actual cost (only with recycling of working unit) RECYCLE REBATE	
Manufacturer's Name:	Model #:	
Size in Cubic Feet:	Number of Units Installed:	Date of Installation:
	evious unit failed unit working unit	
IF PURCHASED TO REPLACE A WORKING UNIT, WAS THE UNIT RECYCLED?	NO	OFFICE USE ONLY
	YES (Must include recycle receipt for rebate.)	Rebate Total: \$
	IF YES, what was the recycling cost:	
REFRIGERATORS – ENERGY STAR REBATE: \$25 (no recycling of working unit) BONUS RECYCLE REBATE: not to exceed \$1: MUST INCLUDE RECYCLE RECEIPT FOR BONUS	5 or actual cost (only with recycling of working unit)	
Manufacturer's Name:	Model #:	
Size in Cubic Feet:	Number of Units Installed:	Date of Installation:
Why was this purchased? To replace: no pr	evious unit failed unit working unit	
IF PURCHASED TO REPLACE A WORKING UNIT, WAS THE UNIT RECYCLED?	NO	OFFICE USE ONLY
	YES (Must include recycle receipt for rebate.)	Rebate Total: \$
	IF YES, what was the recycling cost:	Nosate Iotali \$
ROOM AIR CONDITIONERS – ENEI REBATE: \$25 (no recycling of working unit) BONUS RECYCLE REBATE: not to exceed \$1: MUST INCLUDE RECYCLE RECEIPT FOR BONUS	5 or actual cost (only with recycling of working unit)	
Manufacturer's Name:	Model #:	
	MUST SHOW PROOF OF MODEL	_ # TO QUALIFY FOR REBATE
Rated Efficiency (EER):	Size or Capacity (Btu/hr output):
Number of Units Installed:	Date of Installation:	
DOES THE UNIT HAVE A LOUVERED SIDE?	NO YES	
Why was this purchased? To replace: no pr	evious unit failed unit working unit	
IF PURCHASED TO REPLACE A WORKING UNIT, WAS THE UNIT RECYCLED?	NO YES (Must include recycle receipt for rebate.)	OFFICE USE ONLY Rebate Total: \$
	IF YES, what was the recycling cost:	

2018 ENERGY STAR® LED LIGHTING

NOTE TO COMMERCIAL CUSTOMERS: PLEASE USE OUR COMMERCIAL LIGHTING REBATE APPLICATION

LED BULBS & FIXTURES (hardwired; no portable or table lamps) - ENERGY STAR®

REBATE: 50% of bulb, fixture, or package cost, not to exceed \$15 per bulb and \$20 per fixture

MUST INCLUDE PACKAGING WITH ENERGY STAR® LOGO, MANUFACTURER, MODEL NUMBER, BULB WATTAGE, AND NUMBER OF BULBS.

# of						Α	В	С	D
Bulbs or Fixtures Per Package	Manufacturer's Name & Model Number	Bulb or Fixture? (check one)	Bulb Wattage (e.g. 12.5W)	Code	Purchase Date	# of Packages	Package Price (without tax)	Total Price (A x B)	Rebate Amount (C x .50) (max \$15/bulb) (max \$20/fixture)
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							
		Bulb Fixture							

Locati	on C	odes:
∟ocati	on C	oaes:

 $\mathbf{1}$ = interior, air conditioned • $\mathbf{2}$ = interior, not air conditioned • $\mathbf{3}$ = exterior • $\mathbf{4}$ = various/unknown

OFFICE USE	ONLY
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Rebate Total: \$

CEILING FANS WITH LED LIGHTING - ENERGY STAR® OR ENERGY STAR Most Efficient®

ENERGY STAR REBATE: 50% of fixture cost, not to exceed \$15 per fixture

ENERGY STAR MOST EFFICIENT REBATE: 50% of fixture cost, not to exceed \$25 per fixture

MUST INCLUDE PACKAGING WITH ENERGY STAR® LOGO, MANUFACTURER, MODEL NUMBER, BULB WATTAGE, AND NUMBER OF FIXTURES.

# of		Energy Star (ES) or				Α	В	С	D
Fixtures Per Package	Manufacturer's Name & Model Number	Energy Star Most Bulb Efficient (ESME)? Wattage	Location Code (see below)	Purchase Date	# of Packages	Package Price (without tax)	Total Price (A x B)	Rebate Amount (C x .50) (max \$15/ES fixture) (max \$25/ESME fixture)	
		ES							
		ESME							
		ES							
		ESME							

Location (Codes
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 $\textbf{1} = \text{interior, air conditioned} \quad \textbf{0} = \text{interior, not air conditioned} \quad \textbf{0} = \text{exterior} \quad \textbf{0} = \text{exterior} \quad \textbf{0} = \text{exterior}$

OFFICE USE ONLY

Rebate Total: \$___

2018 ELECTRIC HVAC

CENTRAL AIR CONDITIONERS & DUCTLESS MINI-SPLIT SYSTEMS MINIMUM EFFICIENCY REQUIREMENTS: SEER 14.5; Must be AHRI Certified. SEER=Seasonal Energy Efficiency Rating REBATE: see chart below AHRI=Air-Conditioning, Heating, and Refrigeration Institute - www.ahridirectory.org **COOLING CAPACITY** 14.5 15.0 16.0 22.0+ 17.0 18.0 19.0 20.0 21.0 see 20,000 BTU/hr or less \$100 \$125 \$150 \$175 \$200 \$225 \$250 \$275 formulas Over 20,000 BTU/hr \$200 \$275 \$350 \$425 \$500 \$575 \$650 \$725 below **20,000 BTU/hr or less – Rebate Formula:** \$100 + [(Actual SEER – 14.5) x \$25] **Over 20,000 BTU/hr – Rebate Formula:** \$200 + [(Actual SEER – 14.5) x \$75] **Equipment Type:** Central Air Conditioner **Ductless Mini-Split System** Outdoor Unit Model #: Manufacturer's Name: AHRI Certified Reference #: Required - please include copy of AHRI Certificate. Indoor Unit Model #: Manufacturer's Name: Rated Efficiency (SEER by AHRI): Cooling Capacity (Tons): OFFICE USE ONLY Number of Units Installed: Date of Installation: Rebate Total: \$ Why was this purchased? To replace: no previous unit failed unit working unit ____ SEER **FURNACE FAN MOTORS - NEW FURNACE INSTALLATIONS** MINIMUM EFFICIENCY REQUIREMENTS: Rated "e" electrically efficient furnace by AHRI (rated as AMACF) REBATE: \$50 FOR RPU CUSTOMERS AMACF=Advanced Main Air Circulating Fan \$125 FOR AU & OPU CUSTOMERS AHRI=Air-Conditioning, Heating, and Refrigeration Institute - www.ahridirectory.org Furnace Manufacturer's Name: Furnace Model #: Number of Units Installed: Date of Installation: OFFICE USE ONLY AHRI Certified Reference #: Required - please include copy of AHRI Certificate. Rebate Total: \$ Do you have a central air conditioner? YES (EXISTING) YES (NEW) NO UNKNOWN **FURNACE FAN MOTOR REPLACEMENTS** MINIMUM EFFICIENCY REQUIREMENTS: Retrofits must be Electronically Commutated Motor (ECM) or equivalent; documentation required MUST INCLUDE DOCUMENTATION SHOWING THE REPLACEMENT MOTOR IS AN ELECTRONICALLY COMMUTATED MOTOR (ECM) OR EQUIVALENT. Motor Manufacturer's Name: Motor Model #: Number of Units Installed: Date of Installation: OFFICE USE ONLY

NO

UNKNOWN

YES (NEW)

YES (EXISTING)

Do you have a central air conditioner?

Rebate Total: \$

HEAT PUMPS - AIR SOURCE

MINIMUM EFFICIENCY REQUIREMENTS: SEER 14.5 or greater and HSPF 8.2 or greater; Must be AHRI Certified.

REBATE: see chart below

SEER-Seasonal Energy Efficiency Rating, HSPF=Heating Seasonal Performance Factor AHRI=Air-Conditioning, Heating, and Refrigeration Institute – www.ahridirectory.org

COOLING CAPACITY	14.5	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0+
20,000 BTU/hr or less	\$100	\$125	\$150	\$175	\$200	\$225	\$250	\$275	see formulas
Over 20,000 BTU/hr	\$200	\$275	\$350	\$425	\$500	\$575	\$650	\$725	below

20,000 BTU/hr or less – Rebate Formula: \$100 + [(Actual SEER – 14.5) x \$25] **Over 20,000 BTU/hr – Rebate Formula:** \$200 + [(Actual SEER – 14.5) x \$75]

Equipment Type: Air Source Heat Pu	mp Ductless Mini-Split Air Source H	leat Pump	
Manufacturer's Name:	Indoor Unit Model #:	Outdoor Unit	Model #:
Rated Efficiency (SEER by AHRI):	Cooling Capacity (Tons):	HSPF:	# of Units Installed:
AHRI Certified Ref #: Required – please include copy of AHR	Date of Installation:		OFFICE USE ONLY
Why was this purchased? To replace:	no previous unit failed unit	working unitSEER	Rebate Total: \$

HEAT PUMPS - GROUND SOURCE

(For additional units, please list and attach separate sheet.)

(OPU customers must include a copy of the City final inspection.)

MINIMUM EFFICIENCY REQUIREMENTS: Water-to-Air Heat Pumps: EER greater than or equal to 17.1 and COP greater than or equal to 3.6 (must also be AHRI Certified and a 2-stage unit)

Water-to-Water Heat Pumps: EER greater than or equal to 16.1 and COP greater than or equal to 3.1 (must also be AHRI Certified)

REBATE: \$200 per Ton + \$150 per EER over Minimum Efficiency Requirement + \$250 per desuperheater

NOTE: MULTI-STAGE MODELS MAY MEET MINIMUM EFFICIENCY REQUIREMENTS BASED ON THE FOLLOWING:

EER = (highest rated capacity EER + lowest rated capacity EER) / 2
 COP = (highest rated capacity COP + lowest rated capacity COP) / 2

• COP = (nignest rated capacity COP + lowest rated capacity COP) / 2 BUT REBATE CALCULATION WILL STILL BE BASED ON FULL LOAD TONS AND FULL LOAD EER BY AHRI. AHRI=Air-Conditioning, Heating, and Refrigeration Institute – www.ahridirectory.org EER=Energy Efficiency Rating COP=Coefficient of Performance

kWh

Savings:

kW

Water-to-Air Heat Pump: The efficiency ratings are determined using the Air-Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ISO 13256-1 cooling conditions of 77°F entering water temp. and 80.6°F dry bulb/66.2°F wet bulb entering air temperature (ground loop heat pump).

Water-to-Water Heat Pump: The efficiency ratings are determined using the Air-Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ISO 13256-2 cooling conditions of 77°F entering water temp. and 53.6°F leaving water temperature (ground loop heat pump).

conditions of 77°F entering water temp. and 80.6°F dry bulb/66.2°F wet bulb entering air temperature (ground loop heat pump).	cooling conditions of 77°F entering water temp. and 53.6°F leaving water temperature (ground loop heat pump).
Manufacturer's Name:	Manufacturer's Name:
Model #:	Model #:
Rated Cooling Efficiency (Full Load EER by AHRI):	Rated Cooling Efficiency (Full Load EER by AHRI):
Rated Heating Efficiency (Full Load COP by AHRI):	Rated Heating Efficiency (Full Load COP by AHRI):
AHRI Certified Reference #:	AHRI Certified Reference #:
Required – please include copy of AHRI Certificate.	Required – please include copy of AHRI Certificate.
Desuperheater?: Yes No	Desuperheater?: Yes No
Size or Capacity (Full Load Tons by AHRI):	Size or Capacity (Full Load Tons by AHRI):
Number of Units Installed:	Number of Units Installed:
Date of Installation:	Date of Installation:
Total Cost of Project: (materials, labor, etc.) \$	Total Cost of Project: (materials, labor, etc.) \$
Loop Type: Horizontal Vertical Slinky	Loop Type: Horizontal Vertical Slinky
Water Heating: Electric Gas Size of Water Heater in Gallons:	Water Heating: Electric Gas Size of Water Heater in Gallons:
Supplemental Heat Installed: No Yes: kW	Supplemental Heat Installed: No Yes: kW
Why was this purchased?	Why was this purchased?
To replace: no previous unit failed unit working unit	To replace: no previous unit failed unit working unit
OFFICE U	SE ONLY

Rebate Total: \$

Thank you for purchasing new, efficient appliances and equipment and for applying for a CONSERVE & SAVE® rebate!

When purchasing new items, continue to look for the Energy Star®, Energy Star® Most Efficient, and WaterSense® labels. By doing so, you will save energy, water, and money while ensuring product performance. Austin, Owatonna, and Rochester Public Utilities may also offer a CONSERVE & SAVE® rebate on your purchase! For a complete list of available rebates, amounts, and to download rebate applications with minimum efficiency requirements and complete terms and conditions, visit your utility's website:

www.austinutilities.com · www.owatonnautilities.com · www.rpu.org







