

COMMERCIAL FOOD SERVICE EQUIPMENT REBATE APPLICATION

SECTION A. (CUSTOMER	INFORMA	ATION (please print)					
Account Name				Doing Bu	usiness As (if diffe	erent from Acco	unt Name)	
Installation Address				City			State	Zip Code
Mailing Address (if dif	ferent from above)	(rebate check	k will be mailed here)	City			State	Zip Code
Account Number		(Re	Send us a rebate check		ebate to our acc		dit will automatic	ally be issued.)
Type of Business:	Church Multi-family	Governme Office	ent Grocery Restaurant	Health Retail	Industrial School	Lodging Other		
How did you hear al Retailer/Vendor	Social Media		Billboard Chamber of lity Newsletter Utility F	Commerce Representative	Contractor Utility Web Si	Newspaper ite Other	Radio	
SECTION B. (CONTACT IN	FORMATI	ON (please print)/C	USTOMER	R SIGNATU	RE		
of my knowledge. I ha	ive read and agree	to the Terms a	tify that all the information i nd Conditions on the back o before approval from The Ut	of this applicatio	n booklet. I unde	erstand that if a	ny equipment i	n conjunction
Customer's Signature Check here if you		permission to	o use your business name	e in advertising	g our CONSERVI	E & SAVE [™] pro ₈	Date grams.	
SECTION C. (CONTRACTO	R/VEND	OR INFORMATION	N (please pri	int)			
Company Name				Contact	Name			
Address				City			State	Zip Code
Daytime Phone Numb	er			Email				
TEAMING UP T	O SAVE YOU	MONEY	OFFICE U	SE ONL	Y Date Receiv	/ed:		
PU AUSTIN	RO	CHESTER	Inspected (Date & Approval:	Initials): Pre:_		Post:	TAI DERATI	

A/N:

\$

1. REBATE INFORMATION - COFFEE BREWERS - Must be ENERGY STAR® qualified*

Equipment Type: (EL	ECTRIC ONLY)	NEW	EQUIPMENT		REI	BATE
Project Type (check one)	Quantity	Manufacturer	Model Number	Equipment Cost	Rebate Per Unit	Total Rebate (Quantity x \$50)
New Installation Replacement					\$50	
New Installation Replacement					\$50	

2. REBATE INFORMATION - DISHWASHERS - Must be ENERGY STAR® qualified*

AU, OPU, and RPU electric customers: To qualify for the electric rebate, your building water heater and/or the booster water heater (if applicable) must be electric. AU and OPU gas customers: To qualify for the gas rebate, your building water heater and the booster water heater (if applicable) must both be fueled by natural gas.

Equipment Type:	equipment Type: ELECTRIC GAS (For AU and OPU gas customers only.)						N	EW EQ	UIPM	ENT		REBATE	
Project Type (check one)	Code (see Tables below) Q	ty. M	anufacturer Name	Model Number	Dishwasher Type (check one)	Sanitation Method (check one)	Building Water Heater (check one)	Booster Water Heater (check one)		Rated Water Consumption (Gal. per Rack)	Equipment Cost	Rebate Per Unit (see Tables below)	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit					Undercounter Single Tank Door Single Tank Conveyor Multiple Tank Conveyor	Low Temp High Temp High & Low Temp	Electric Gas	Electric Gas					
New Installation Retrofit					Undercounter Single Tank Door Single Tank Conveyor Multiple Tank Conveyor	Low Temp High Temp High & Low Temp	Electric Gas	Electric Gas					

Dishwasher Type	Sanitation Method	Building Water Heater Type	Booster Water Heater Type	Code	Rebate Per Unit	
	Low Temp	Electric	N/A	1300		
	Low Terrip	Gas	N/A	2600		
Undercounter		Gas	Electric	1301	\$300	
ondercounter	High Temp	Electric	Gas	1302	Ψ300	
	riigii ieiiip	Electric	Electric	1303		
		Gas	Gas	2601		
	Low Temp	Electric	N/A	1304		
	Low Temp	Gas	N/A	2602		
		Gas	Electric	1305		
	High Temp	Electric	Gas	1306		
Cingle Tools Door	nign temp	Electric	Electric	1307	\$600	
Single Tank Door		Gas	Gas	2603	\$600	
		Gas	Electric	1308		
	High O Law Tagan	Electric	Gas	1309		
	High & Low Temp	Electric	Electric	1310		
		Gas	Gas	2604		

Dishwasher Type	Sanitation Method	Building Water Heater Type	Booster Water Heater Type	Code	Rebate Per Unit	
	Low Toman	Electric	N/A	1311		
	Low Temp	Gas	N/A	2605		
		Gas	Electric	1312		
	High Temp	Electric	Gas	1313		
Single Tank	nigii lellip	Electric	Electric	1314	\$800	
Conveyor		Gas	Gas	2606	\$600	
		Gas	Electric	1315		
	High 9 Law Tanan	Electric	Gas	1316		
	High & Low Temp	Electric	Electric	1317		
		Gas	Gas	2607		
	Law Tama	Electric	N/A	1318		
	Low Temp	Gas	N/A	2608		
		Gas	Electric	1319		
	High Tonon	Electric	Gas	1320		
Multiple Tank	High Temp	Electric	Electric	1321	\$1,000	
Conveyor		Gas	Gas	2609	\$1,000	
		Gas	Electric	1322		
	High & Low Temp	Electric	Gas	1323		
	nigii α Low leilip	Electric	ctric Electric 1324			
		Gas	Gas	2610		

3. REBATE INFORMATION - FRYERS - Must be ENERGY STAR® qualified* or listed on the qualifying equipment table located on our website** (For Infrared Fryers see Item #5)

Equipment Type:	Е	LECTRI	GAS (For AU and	GAS (For AU and OPU gas customers only.)			IEW E	QUIP		REBATE		
Project Type (check one)	Code (see below)	Qty.	Manufacturer Name	Model Number	Vat Size (check one)	Efficiency (%)	Food Cooked Per Day (lbs.)	Run Hours Per Day	Days of Operation/Year	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit					Standard Large						\$150 electric \$250 per gas standard vat \$350 per gas large vat	
New Installation Retrofit					Standard Large						\$150 electric \$250 per gas standard vat \$350 per gas large vat	

Codes: STANDARD VAT: Electric: 300 • Gas: 2300 | LARGE VAT: Electric: 301 • Gas: 2301

**For non-ENERGY STAR products refer to the Qualifying Equipment Tables available on our website.

(add Sections 1 - 3)

^{*} Find qualifying ENERGY STAR products at www.energystar.gov.

4. REBATE INFORMATION - GRIDDLES - Must be ENERGY STAR® qualified*

Equipment Type:	ELECTR	RIC	GAS (For AU and OPU gas	customers only.)	NEW EQUIPMENT					REBATE		
Project Type (check one)	Code (see below)	Qty.	Manufacturer Name	Model Number	Efficiency (%)	Food Cooked Per Day (lbs.)		Days of Operation/Year	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)	
New Installation Retrofit										\$175		
New Installation Retrofit										\$175		

Codes: Electric: 400 • Gas: 2500

5. REBATE INFORMATION - ICE MAKERS - Must be ENERGY STAR® qualified*

Equipment Type:	(ELECTRIC C	NLY)		NEW EQUIPMENT				REB	ATE
Project Type (check one)	Code (see Table below)	Qty.	Manufacturer Name	Model Number	Harvest Rate (lbs/day)	Energy Use Rate (kWh/100 lbs)	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit									
New Installation Retrofit									

ENERGY STAR® ICE MAKERS REBATE TABLES:

Ice Harvest Rate	Code	ENERGY STAR® Rebate
< 101 lbs/day	1108	\$75
101-200 lbs/day	1109	\$100
201-300 lbs/day	1110	\$125
301-400 lbs/day	1103	\$150

Ice Harvest Rate	Code	ENERGY STAR® Rebate
401-500 lbs/day	1104	\$150
501-1,000 lbs/day	1105	\$175
1,001-1,500 lbs/day	1111	\$200
> 1,500 lbs/day	1112	\$225

6. REBATE INFORMATION - INFRARED EQUIPMENT:

CHARBROILERS, FRYERS, ROTISSERIE OVENS, UPRIGHT BROILERS, SALAMANDER BROILERS

Equipment Type:	(GAS ONLY) (For	AU and OPU g	gas custoi	mers only.)	NEW EQUIPME	NT		REB	ATE
Project Type (check one)	Equipment Type	Code (see Table below)	Qty.	Manufacturer Name	Model Number	Btuh per Unit	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit	Charbroiler Rotisserie Oven Salamander Broiler Upright Broiler Fryer								
New Installation Retrofit	Charbroiler Rotisserie Oven Salamander Broiler Upright Broiler Fryer								

INFRARED EQUIPMENT REBATE TABLES:

Equipment	Code	Rebate Per Unit
Charbroiler	2801	\$300
Rotisserie Oven	2802	\$500
Salamander Broiler	2803	\$150
Upright Broiler	2804	\$600
Fryer	2805	\$250

SUBTOTAL REBATE AMOUNT	
(add Soctions 1 6)	

7. REBATE INFORMATION - INSULATED HOLDING CABINETS - Must be ENERGY STAR® qualified*

Equipment Type:	(ELECTRIC O	ONLY)		NEW EQUIPMENT							
Project Type (check one)	Code (see Table below)	Qty.	Manufacturer Name	Model Number	Internal Volume (ft³)	Energy Usage (watts)	Days of Operation Per Year	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)	
New Installation											
Retrofit											
New Installation											
Retrofit											

ENERGY STAR® INSULATED HOLDING CABINETS REBATE TABLE:

Internal Volume (ft³)	Code	Rebate Per Unit
< 10	500	\$200
10 to 18	501	\$250
> 18	502	\$300

8. REBATE INFORMATION - LOW-FLOW PRE-RINSE SPRAY VALVES - Must have a flow rate of 1.15 gpm or less - see qualifying equipment table located on our website**

Water Heater Type	. EI	ECTD	ICA CAS (For All or	nd OPU gas customers only.) M	EW EALLB	MENT		REB	ATE
Water Heater Type: ELECTRIC^			GAS (FOR AU all	iu OPO gas customers omy.	y.) NEW EQUIPMENT RE				KEB	AIE
A	В	С	D	E	F	G	Н	I	J	K
Project Type (check one)	Code (see below)	Qty.	Manufacturer Name	Model Number	Test Flow Rate (gpm)	Days of Operation Per Year	Equipment Cost	Installation Cost	Rebate Per Unit (H + I) x .50	Total Rebate (C x J)
New Installation Retrofit										
New Installation Retrofit										
New Installation Retrofit										

Codes: Electric: 1200 • Gas: 1201

9. REBATE INFORMATION - OVENS: COMBINATION (Must be ENERGY STAR® qualified*) AND CONVEYOR (Must be listed on the qualifying equipment table located on our website**)

Equipment Type:	ELECTR	IC	GAS (For AU and OPU gas	s customers only.)	NEW EQUIPMENT			REBAT	E	
Project Type (check one)	Code (see below)	Qty.	Manufacturer Name	Model Number	Efficiency (%)	Food Cooked Per Day (lbs.)	Run Hours Per Day	Days of Operation/Year	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit										\$900 (combination oven) \$750 (conveyor oven)	
New Installation Retrofit										\$900 (combination oven) \$750 (conveyor oven)	
New Installation Retrofit										\$900 (combination oven) \$750 (conveyor oven)	

Codes: COMBINATION OVENS: Electric: 100 • Gas: 2000 | CONVEYOR OVENS: Gas: 2700

SUBTOTAL REBATE AMOUNT
(add Sections 7 – 9)

^{*} Find qualifying ENERGY STAR products at www.energystar.gov.

^{**}For non-ENERGY STAR products refer to the Qualifying Equipment Tables available on our website.

[^]Must be an Electric Water Heater to qualify for a rebate from RPU.

10. REBATE INFORMATION - OVENS: CONVECTION - Must be ENERGY STAR® qualified*

Equipment Type:	ELECTR	RIC	GAS (For AU and OPU gas	ustomers only.) NEW EQUIPMENT				REB	ATE	
Project Type (check one)	Code (see below)	Qty.	Manufacturer Name	Model Number	Serial Number	Efficiency (%)	Idle Rate (Btuh)	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit									\$225 Electric \$500 Gas	
New Installation Retrofit									\$225 Electric \$500 Gas	
New Installation Retrofit									\$225 Electric \$500 Gas	

Codes: CONVECTION OVENS: Electric: 200 • Gas: 2100

11. REBATE INFORMATION - OVENS: RACK - Must be ENERGY STAR® qualified*

quipment Type: (GAS ONLY) (For AU and OPU gas customers only.) N E W E Q U I P M E N T										REB	ATE	
Project Type (check one)	Code	Qty.	Manufacturer Name	Model Number	Capacity (check one)	Efficiency (%)			Days of Operation/Year	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit	2200				Single-Rack Double-Rack						\$1,200	
New Installation Retrofit	2200				Single-Rack Double-Rack						\$1,200	
New Installation Retrofit	2200				Single-Rack Double-Rack						\$1,200	

12. REBATE INFORMATION - PASTA COOKERS

Equipment Type:	Equipment Type: (GAS ONLY) (For AU and OPU gas customers only.) NEWEQUIPMENT								
Project Type (check one)	Code	Qty.	Manufacturer Name	Model Number	Serial Number	Btuh Per Unit	Equipment Cost	Rebate Per Unit	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit	2900							\$200	
New Installation Retrofit	2900							\$200	
New Installation Retrofit	2900							\$200	

 $[\]ensuremath{^{\star}}$ Find qualifying ENERGY STAR products at www.energystar.gov.

SUBTOTAL REBATE AMOUNT
(add Sections 10 - 12)

13. REBATE INFORMATION - REFRIGERATORS AND FREEZERS: GLASS AND MIXED DOOR - Must be ENERGY STAR® qualified*

Equipment Type:	(ELECTRIC	ONLY)		N E W E	QUIPMENT			REB	ATE
Project Type (check one)	Code (see Table below)	Qty.	Type of Unit (check one)	Manufacturer Name	Model Number	Total Internal Volume (ft³)	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						

ENERGY STAR® REFRIGERATORS AND FREEZERS: GLASS AND MIXED DOOR REBATE TABLE:

:	Cabinet Type	Code	Rebate Per Unit
:	Glass and Mixed Door Refrigerator and/or Freezer	1002	\$100
	Glass and Mixed Door Freezer	1003	\$100
	Glass and Mixed Door Refrigerator-Freezer	1004	\$100

14. REBATE INFORMATION - REFRIGERATORS AND FREEZERS: SOLID DOOR - Must be ENERGY STAR® qualified*

Equipment Type:	(ELECTRIC	ONLY)	N E W E	QUIPMENT			REB	ATE
Project Type (check one)	Code (see Table below)	Qty.	Type of Unit (check one)	Manufacturer Name	Model Number	Total Internal Volume (ft³)	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						
New Installation Retrofit			Refrigerator Freezer Refrigerator-Freezer						

ENERGY STAR® REFRIGERATORS AND FREEZERS: SOLID DOOR REBATE TABLE:

:	Cabinet Type	Code	Rebate Per Unit
	Solid Door Freezer	701	\$100
	Solid Door Refrigerator	801	\$125
	Solid Door Refrigerator-Freezer	901	\$125

^{*} Find qualifying ENERGY STAR products at www.energystar.gov.

15. REBATE INFORMATION - STEAM COOKERS - Must be ENERGY STAR® qualified*

Equipment Type:	nt Type: ELECTRIC		GAS (For AU and OPU gas	customers only.) N E V	NEW EQUIPMENT					REBATE		
Project Type (check one)	Code (see Table below)	Qty.	Manufacturer Name	Model Number	Pan Capacity	Efficiency (%)	Annual Run Hours^^	Equipment Cost	Rebate Per Unit (see Table below)	Total Rebate (Qty X Rebate Per Unit)		
New Installation Retrofit												
New Installation Retrofit												

ENERGY STAR® STEAM COOKERS REBATE TABLE:

Pan Capacity	Electric Codes	Electric Rebate Per Unit	Gas Codes	Gas Rebate Per Unit			
3	600	\$400	2400	\$500			
4	601	\$450	2401	\$525			
5	602	\$500	2402	\$550			
6 and larger	603	\$550	2403	\$575			

16. REBATE INFORMATION - VENTILATION HOOD CONTROLLERS**

Rebate requests for	Ventilation Hoo	d Controlle	ers must inc	lude a copy of th	e savings anal	ysis from the manufacture	or contra	ctor.							
Equipment Type:	quipment Type: ELECTRIC ELECTRIC & GAS (For AU and OPU gas customers only.)					customers only.)	NEW EQUIPMENT								
Project Type	Code	Qty.	Manufacturer Name		Model Number		Vent Hood Exhaust Fan Motor Size^ (HP)		Make-up Air Unit Size** (HP)				Up Air Unit Controlled Hood Control System?		
New Installation Retrofit	1401											Yes No (check one)		Yes No (check one)	
NEW EQUIPMENT CONTINUED REBATES											E S				
Annual Existing Heating Load (kBTU)	Heating Annual Existin Efficiency (%) Cooling Load (kE					Existing/Base Exhaust Volume (CFM)	New Exhaust Volume (CFM)		Vent Hood Annual Operating Hours^^		Equipment Cost	ELECTRIC REBATE (see calculations below)		GAS REBATE (see calculations below)	
					COP EE	R									
Equipment Type: ELECTRIC ELECTRIC & GAS (For AU and OPU gas customers only.) NEWEQUIPMENT															
Project Type	Code	Qty.	I	Manufacturer Nan	ame Model Number			Vent Hood Exhaust Fan Motor Size^ (HP)		Make-up Is Air Unit Size** (HP)				Up Air Unit Controlled Hood Control System?	
New Installation Retrofit	1401											Yes No (check one)		Yes No (check one)	
NEW EQUIPMENT CONTINUED REBATES											E S				
Annual Existing Heating Load (kBTU)	Heating Efficiency (%)	Annual Existing (%) Cooling Load (kBTU)		Cooling Equipment Efficiency RATING UNITS		Existing/Base Exhaust Volume (CFM)		Exhaust Vent Hood Anne (CFM) Operating Ho		Fauriment Cost		ELECTRIC REBATE (see calculations below)		GAS REBATE (see calculations below)	
					COP EE	R									
ELECTRIC REBATE CALCULATION:															
Is Make-Up Air Unit Controlled with New Hood Control System?								SUBTOTAL REBATE AMOUNT (add Sections 15 - 16)							
IF YES: \$165 x (Vent Hood Exhaust Fan Motor HP + Make-up Air Unit HP) = Rebate									(auu Set	JUDIO IO	10)				
IF NO: \$165 x Vent Hood Exhaust Fan Motor HP = Rebate									TOTAL REBATE AMOUNT (add all 16 Sections)						
CAS DEPATE CALCILI ATION-															

Rebate

[Existing/Base Exhaust Volume (CFM) - New Exhaust Volume (CFM)] / 1000 x \$300 =

^{*} Find qualifying ENERGY STAR products at www.energystar.gov.

^{**}Commercial kitchen exhaust hood control system must use variable speed controls to automatically control the exhaust fan.

[^]If installing more than one vent hood controller, enter the total horsepower (HP) of the respective motors.

^{^^}Annual Run Hours = Run Hours Per Day X Days of Operation Per Year

SECTION D. TERMS AND CONDITIONS

1. ELIGIBILITY

Electric Rebates are available to customers of Austin Utilities, Owatonna Public Utilities, and Rochester Public Utilities. Gas Rebates are available to customers of Austin Utilities and Owatonna Public Utilities (herein referred to as The Utility). All products must be in use in facilities in The Utility service territory.

2. APPLICATION

Program is offered January 1 through December 31 of the respective calendar year. **Due to limited funding, this rebate offer** can be changed or withdrawn at any time without notice and is available on a first-come, first-served basis. The entire rebate application must be read and filled out completely or application will be returned.

INSPECTION AND VERIFICATION

The Utility reserves the right to inspect the customer's facility through on-site visits before and after new equipment installation to verify rebate eligibility. The Utility reminds you to follow all local permitting and building code ordinances.

INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient equipment installed and operational within six (6) months of the date of purchase are eligible for rebate. Additional time may be granted subject to the Utility's pre-approval. In no case will the rebate paid by The Utility exceed the purchase price of the equipment. The maximum rebate amount is \$100,000 per customer location per technology per year.

5. INVOICE AND PAYMENT

Following inspection and verification (see #3) and completed installation, the customer must notify The Utility and submit original invoices specifying the model number, quantity and price of all materials purchased, the date ordered, installation costs, and applicable taxes. Additionally, if the new equipment is not listed on the Qualifying Equipment Tables but meets the efficiency requirements for that equipment, sufficient data must be provided to prove that it qualifies. After satisfactory review of the application and invoices, a rebate check or bill credit will be issued to the customer. Vendors or contractors are not eligible to receive their customer's rebate. Please allow 6-10 weeks from the date of application submission for delivery of rebate check or bill credit. The Utility reserves the right to apply the rebate to past due accounts.

6. EQUIPMENT ELIGIBILITY REQUIREMENTS

All equipment must be new. Used or rebuilt equipment is not eligible for a rebate. Eligible high-efficiency commercial food service equipment must meet or exceed the Utility's minimum efficiency requirements shown in the Qualifying Equipment Tables. Rebate requests for Ventilation Hood Controllers must include a copy of the savings analysis from the manufacturer or contractor.

TAX INFORMATION

The Utility will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors for details.

DISCLAIMER

The Utility does not guarantee that the implementation of energy-efficient measures or use of the equipment purchased or installed pursuant to this program will result in energy or cost savings. The Utility makes no warranties, expressed or implied, with respect to any equipment purchased or installed including, but not limited to, any warrant of merchantability or fitness for purpose. In no event shall The Utility be liable for any incidental or consequential damages. Customers are solely responsible for the proper disposal of existing equipment. Consult the Minnesota Pollution Control Agency (MPCA) office for details at 800-657-3864.

9. ENDORSEMENT

The Utility does not endorse any particular vendor, manufacturer, product, or system in promoting this rebate program. Listing a vendor or product does not constitute an endorsement, nor does it imply that unlisted vendors or products are deficient or defective in any way.

10. PRIVACY

Information contained in this rebate application may be shared with the Minnesota Department of Commerce and our co-op partners and also may be used in our advertising efforts with your permission as granted in Section B of this rebate application.

MAIL OR EMAIL COMPLETED APPLICATION 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 rebates@austinutilities.com **Owatonna Public Utilities** Attn: Rebate Processing PO Box 800

Owatonna, MN 55060 507-451-2480 www.owatonnautilities.com rebates@owatonnautilities.com **Rochester Public Utilities**

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507-280-1500 www.rpu.org rebates@rpu.org