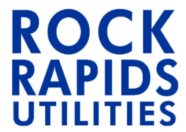


A Cash Incentive Energy Efficiency Program brought to you by:



IMPORTANT INSTRUCTIONS:

Step 1: Determine Eligibility. Pre-approval is required if the potential incentive is greater than \$20,000. Contact The Utility for pre-approval. See last page of application for detailed **Terms and Conditions**.

Step 2: Install Equipment.

Step 3: Complete and Submit Application. A completed application and all required supporting documents must be received by The Utility within 90 days of installation. Incomplete applications will cause delays in payment or denial of the application.

Email the application and supporting documentation to: rebate@brightenergysolutions.com

OR

Mail the application and all supporting documentation to:

Rock Rapids Municipal Utilities 310 S Third Ave Rock Rapids, IA 51246

Phone: (712) 472-2511

Please note: Rock Rapids Municipal Utilities and its supplemental power supplier, Missouri River Energy Services, are offering this Bright Energy Solutions Program. Rock Rapids Municipal Utilities and Missouri River Energy Services together will be referred to as "The Utility" throughout this document.



Please visit **www.brightenergysolutions.com** for more information about the Bright Energy Solutions® Program.



HAS THIS PROJECT BEEN PREAPPROVED? ☐ YES ☐ NO

Customer Information (Please Pr	int)						
Company Name			Contact Name				Date Submitted
Installation Address		City	1		State		Zip Code
Mailing Address		City			State		Zip Code
Phone Installation (Completion) Date							
Email Address*							
*By providing your email address, you	are granting The U	Jtility permission to se	end emails regarding this	project and/	or upda	ates on the i	ncentive program.
Municipal Utility Account Number							
Building Use-Please Check One Office	•		use □Restaura re: □Clinic □Hospital	nt 🗅L	odging		1 Manufacturing
			rs of Operation				
Hours per Day	Days	per Week	Weeks per Year	-	Н	ours per Year ((hours x days x weeks)
Vendor/Contractor Information							
Company Name	Company Name Contact Name Phone						
Address	City State Zip Code			Code			
Email Address*						l	
*By providing your email address, you	are granting The l	Utility permission to se	end emails regarding this	s project and/	or upda	ates on the	incentive program.
Payment Information							
Process payment to: ☐Customer (list	ed above) □Ve	endor or Contractor (li	sted above)	e Recipient			
If payment is to be made to an Alter	nate Recipient, p	lease complete the	remainder of this secti	on:			
Company Name	Co	ontact Name		Phone			
Address	Ci	City State Zip Code					

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All equipment must be new equipment (not used or pre-owned). When applicable, equipment must be on the list of qualifying ENERGY STAR® equipment to be eligible for an incentive. This list is available at www.energystar.gov.

to be eligible for an incentive. This list is available at www.	energystar.gov.			
A. ECM or Q-Sync Motors for Walk-in Coolers or I	reezers			
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
ECM Walk-in Evaporator Fan Motor			¢40	6
-Replacement/Retrofit Only			\$40	\$
Q-Sync PMS Evaporator Fan Motor			\$60	\$
-Replacement/Retrofit/New			ΨΟΟ	Ψ
		Subtot	al Section A:	\$
B. ECM Fan Motors (Electronically Commutated) (Equipment	for Compressors and Condensers	-Replacing Existing	or Supplied	With New
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
ECM Condenser or Compressor Fan Motor			\$50	\$
Q-Sync PMS Evaporator Fan Motor in Walk-In				
Coolers and Freezers			\$60	\$
-Replacement/retrofit/new cases				
Q-Sync PMS Evaporator Fan Motor in Reach-In				
Cooler or Freezer Cases			\$30	\$
-Replacement/retrofit/new cases			,	•
		Subtota	I Section B:	<u> </u>
C. ENERGY STAR Commercial Ice Machines				
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
Less than 500 lbs. per day			\$50	\$
500—1000 lbs. per day			\$150	\$
Greater than 1000 lbs. per day			\$300	\$
<u> </u>		Subtot	al Section C:	\$
D. Commercial Fryers				1
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
ENERGY STAR® Electric Fryer	make/model	Quantity	\$1150	\$
Electric Pressure Fryer (ENERGY STAR® Not .			ψ1130	Ψ
Required)			\$1000	\$
Note: Must have shortening capacity ≥ 25 lbs.			7	, T
Ventless Electric Fryer (ENERGY STAR® Not				
Required)				
Required) Power supply must be 208 yelts or greater, and			\$600	\$
Required) Power supply must be 208 volts or greater, and have a minimum capacity of 14 lbs. or 1.75			\$600	\$
Power supply must be 208 volts or greater, and have a minimum capacity of 14 lbs. or 1.75			\$600	\$
Power supply must be 208 volts or greater, and		Subto	\$600 tal Section D	
Power supply must be 208 volts or greater, and have a minimum capacity of 14 lbs. or 1.75	Only	Subto		
Power supply must be 208 volts or greater, and have a minimum capacity of 14 lbs. or 1.75 gals.	Only Make/Model	Subto		\$
Power supply must be 208 volts or greater, and have a minimum capacity of 14 lbs. or 1.75 gals. E. ENERGY STAR Commercial Griddles—Electric	•		tal Section D	

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F. ENERGY STAR Commercial Steam Cookers—Electric Only				
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
Three-Pan Electric Steam Cooker			\$1200	\$
Four-Pan Electric Steam Cooker			\$1350	\$
Five-Pan Electric Steam Cooker			\$1550	\$
Six-Pan Electric Steam Cooker			\$1700	\$
		Subtot	al Section F:	\$

G. ENERGY STAR Commercial Hot Food Holding Cabinets—Electric Only				
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
Half-Size Holding Cabinet			\$200	\$
Three-Quarter-Size Holding Cabinet			\$300	\$
Full-Size Holding Cabinet			\$400	\$
		Subtota	al Section G:	\$

H. ENERGY STAR Commercial Convection Ovens—Electric Only					
Description and Size	Make/Model	Quantity	Incentive	Total Incentive	
Electric Convection Oven - Half Size			\$450	\$	
Electric Convection Oven < 5 Pan Capacity			\$700	\$	
Electric Convection Oven ≥ 5 Pan Capacity			\$700	\$	
Subtotal Section H:				\$	

I. ENERGY STAR Commercial Combination Oven/Steamers—Electric Only					
Efficiency Requirements	Make/Model	Quantity	Incentive	Total Incentive	
Two-thirds Size (Mini) 3-5 Pan			\$2000	\$	
Full-Size 3-4 Pan			\$2000	\$	
Full-Size 5-40 Pan			\$2000	\$	
Subtotal Section I: \$				\$	

Description and Size	Make/Model/Exhaust Fan HP (Size)	Quantity	Incentive	Total Incentive
Control Package Must include hood temperature or hood temperature plus optical sensors controlling variable speed drive exhaust and variable speed drive makeup air unit.			\$200 per hood exhaust fan hp	\$

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K. ENERGY STAR Commercial Dishwashers				
Description and Size	Make/Model	Quantity	Incentive	Total Incentive
High Temp Commerc	ial Dishwashers			
Under Counter Type—Electric Water Heater and Electric Booster			\$200	\$
Under Counter Type—Natural Gas Water Heater and Electric Booster			\$125	\$
Under Counter Type—Natural Gas Water Heater and Natural Gas Booster		N/A	\$0	\$0
Door Type—Electric Water Heater and Electric Booster			\$600	\$
Door Type—Natural Gas Water Heater and Electric Booster			\$300	\$
Door Type—Natural Gas Water Heater and Natural Gas Booster		N/A	\$0	\$0
Single Tank Conveyor Type—Electric Water Heater and Electric Booster			\$500	\$
Single Tank Conveyor Type—Natural Gas Water Heater and Electric Booster			\$300	\$
Single Tank Conveyor Type—Natural Gas Water Heater and Natural Gas Booster		N/A	\$0	\$0
Multi-Tank Conveyor Type—Electric Water Heater and Electric Booster			\$1500	\$
Multi-Tank Conveyor Type—Natural Gas Water Heater and Electric Booster			\$600	\$
Multi-Tank Conveyor Type—Natural Gas Water Heater and Natural Gas Booster		N/A	\$0	\$0
Pot, Pan and Utensil Unit—Electric Water Heater and Electric Booster			\$175	\$
Pot, Pan and Utensil Unit—Natural Gas Water Heater and Electric Booster			\$100	\$
Pot, Pan and Utensil Unit—Natural Gas Water Heater and Natural Gas Booster		N/A	\$0	\$0
Low Temp Commerci	ial Dishwashers			
Under Counter Type— Electric Water Heater			\$150	\$
Under Counter Type— Natural Gas Water Heater			\$0	\$
Door Type—Electric Water Heater			\$900	\$
Door Type—Natural Gas Water Heater			\$0	\$
Single Tank Conveyor Type—Electric Water Heater			\$800	\$
Single Tank Conveyor Type—Natural Gas Water			\$0	\$
Multi-Tank Conveyor Type—Electric Water Heater			\$1000	\$
Multi-Tank Conveyor Type—Natural Gas Water Heater			\$0	\$
Note: The kitchen must operate at full capacity for a minimum of two meals per do setting in order to qualify.	ay in a restaurant, commerci	al food service,	or institutiona	Il food service
		Subtota	al Section K:	\$

Food Service Incentive Application for Business Customers Summary of Incentives \$ Section A: ECM Fan Motors for Walk-In Freezers and Coolers Section B: ECM Fan Motors for Compressors and Condensers \$ \$ Section C: Commercial Ice Machines \$ Section D: Commercial Fryers \$ Section E: ENERGY STAR® Commercial Griddles \$ Section F: ENERGY STAR® Commercial Steam Cookers \$ Section G: ENERGY STAR® Hot Food Holding Cabinets \$ Section H: ENERGY STAR® Convection Ovens \$ Section I: ENERGY STAR® Combination Oven/Steamers Section J: Kitchen Hood Controls \$ \$ Section K: ENERGY STAR® Commercial Dishwashers \$ **Total Incentive: Certifications and Signature** I hereby certify that: The information contained in this application is accurate and complete; All installation is complete and the unit(s) is operational prior to submitting application; All rules of this incentive program have been followed; I have read and understand the terms and conditions applicable to this incentive program as set forth in this application, including those set forth on the last page of this application form. The customer agrees to verification of equipment installation which may include a site inspection by a program or utility representative. The customer understands that it is not allowed to receive more than one incentive from this program on any piece of equipment. The customer agrees to indemnify, defend, hold harmless and release The Utility from any claims, damages, liabilities, costs and expenses (including reasonable attorneys' fees) arising from or relating to the removal, disposal, installation or operation of any equipment or related materials in connection with the programs described in this application, including the programs described in this application, including the programs described in this application. ing any incidental, special or consequential damages. Please sign and complete all information below. **Customer Signature** Print Name Title Date **Commercial BES Application Checklist** Before submitting this application please complete and include all items listed below: Complete application □Customer information

□Vendor/Contractor information

□ Equipment information

□Customer signature

✓ Attach a Copy of the Equipment Invoice

□ Equipment quantities

■Model numbers of equipment installed

Specification sheets

Member Utility Use Only			Date Received:		
Pre-Inspected:	□Yes □No	Date Pre-Inspected:	Initials:		
Post-Inspected:	□Yes □No	Date Post-Inspected:	Initials:		
Incentive Approved:	□Yes □No	Amount \$	Date Approved:		
Utility or Program Representa	Utility or Program Representative:				

Terms and Conditions for Bright Energy Solutions Business Incentives

ELIGIBILITY:

- Bright Energy Solutions incentives are offered by Missouri River Energy Services and its participating members. For questions regarding eligibility, call your local utility listed on the cover page of this application.
- Commercial, industrial, and governmental customers who purchase electricity from The Utility are eligible to participate in this Bright Energy Solutions® incentive program. Eligible equipment must be connected to an electric service billed under a commercial or industrial rate class by The Utility. Excludes equipment for residential spaces such as apartments.
- Customers may not receive more than one incentive for each piece of equipment installed under any combination of Bright Energy Solutions programs.

TERMS AND CONDITIONS:

- Incentive Offer: Projects, including all required installation, must be completed by December 31 of the year indicated on this application form. A signed application and itemized invoices for materials and labor must be submitted to The Utility within 90 calendar days of project completion. Please keep a copy for your records.
- Proof of Purchase: This application must have complete information and be submitted with invoices itemizing the new equipment purchased and labor costs. Invoices must indicate date of purchase, make, model and total project cost. OEM specification sheets or DLC documents must also be provided where applicable and available.
- 3. Compliance:
 - a) All projects must comply with federal, state, and local code, licensing, and permit requirements.
 - b) All equipment must be new or retrofitted with new components per the program specifications. Used or rebuilt equipment is not eligible for incentives. Existing equipment must be removed and properly disposed of.
 - c) Equipment must meet specification requirements and be purchased, installed and operating prior to submitting an incentive application.
 - d) Equipment must not be used to qualify and receive payment for energy savings from any wholesale electricity market.
 - e) All projects for which more than \$20,000 in incentive payments is sought must be approved by The Utility in writing prior to the commencement of the project. Receipt of pre-approval does not guarantee incentive payments will be made. All terms and conditions of this application must be satisfied by the customer.
- 4. <u>Payment:</u> Once completed paperwork is submitted, incentive payments are made within 4-8 weeks. Incomplete applications will delay payments. The Utility reserves the right to refuse payment and participation for violations of program rules and procedures.
- 5. <u>Inspection</u>: The Utility may conduct an inspection of any installed projects. All projects exceeding \$10,000 of incentives will be inspected prior to incentive payment.
- 6. <u>Information Sharing</u>: The Utility reserves the right to publicize your participation in this program, unless you request otherwise in writing. Information contained in this application may be shared with state boards, commissions, departments, and other Bright Energy Solutions participating utilities.
- 7. <u>Program Discretion</u>: This program is subject to change or termination without notice at the discretion of The Utility. Neither pre-approval of a project, nor any other action by The Utility, will entitle a customer to an incentive payment until the application is finally approved by The Utility. The Utility reserves the right to load manage (cycle on or off) customer equipment that qualifies for incentives under this program.
- 8. <u>Logo Use</u>: Customers or trade allies may not use the name or logo of Bright Energy Solutions, The Utility, or any other participating utility in any marketing, advertising, or promotional material without written permission.
- 9. Disclaimers: The Utility:
 - a) does not endorse any particular manufacturer, product, labor or system design by offering these programs;
 - b) will not be responsible for any tax liability imposed on the customer as a result of the payment of incentives;
 - c) does not expressly or implicitly warrant the installation or performance of installed equipment or any contractor's quality of work;
 - d) is not responsible for the proper disposal/recycling of any waste generated as a result of this project;
 - e) is not liable for any damage, injury, or loss of life arising from or relating to the removal, installation, or operation of any equipment, or any other action taken by the customer or The Utility, in connection with a project undertaken under the programs described in this application;
 - f) does not guarantee that a specific level of energy or cost savings will result from the implementation of energy efficiency measures or the use of products funded under this program.

INCENTIVE LIMIT:

- Eligible customers may purchase and install qualifying equipment and receive an energy efficiency incentive of up to \$100,000 per customer, per calendar year. Payments for larger incentives may be allowed at the discretion of The Utility.
- Total incentive will not exceed 75 percent of the project cost, including installation. If self-installed, incentives can be up to the equipment purchase
 price, but shall not exceed the Bright Energy Solutions incentives set by Missouri River Energy Services.