A Cash Incentive Energy Efficiency Program brought to you by:



Instructions for Use:

For complete instructions, please refer to the Terms and Conditions on page 7.

Step 1: Determine Eligibility. Equipment must be new and installed in a residence billed under an electric residential rate by a participating utility. Only new products which are exact product types listed in this application form are eligible for the prescriptive incentives described in this application. If the potential incentive is greater than \$3,000, pre-approval from the participating utility is required. Contact the utility to get pre-approval.

Step 2: Install Equipment. New equipment must be installed and old equipment properly removed and disposed of. Old equipment must not be installed elsewhere.

Step 3: Complete and sign the application. Complete the application and attach copies of all project invoices, including labor costs. Attach supporting documents including AHRI Certificate of Product Ratings as specified in the application form.

Step 4: Submit completed application. A completed application and all supporting documents must be received within 90 days of installation. Incomplete applications will cause delays in payment or denial of the application.

Email the application and all 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.



Customer Information (Please Print)			
Name of Homeowner	Phone	Installation	n Date
Installation Address	City	ST	_ Zip
Mailing Address	City	ST	Zip
Email Address (By providing your email address, you are gran	nting The Utility permission to send emails regarding this p	project or updates on our ir	ncentive programs.)
Municipal Utility A	ccount Number		
Contractor / Retailer Information			
Name of Installing Contractor	Co	ntact Name	
Mailing Address	City	ST	Zip
Email Address (By providing your email address, you are gran		project or updates on our in	, - ,
Payment Information			
Payment to be made to: Customer (listed above)			
Alternate Payee Name	Phone		· · · · · · · · · · · · · · · · · · ·
Mailing Address	City	ST	Zip
PLEASE INCLUDE THESE REQUIRED DOCUMENT 1. AHRI Certificate of Product Ratings for the tractor.)		ocument can be pro	vided by your con-
2. Invoice clearly showing:			
☐ Make and model numbers of equipn	nent installed		
☐ Serial numbers of equipment install	ed (not required for thermostats)		
☐ Date of installation, installation add	ress, and total project cost		



A. Natural Gas Furnaces <250,000 BTUH						
Equipment Type	Minimum Specifications	AFUE*	Input BTUH*	Incentive/ Unit	Quantity	Total Incentive
Natural Gas Furnace <250,000 BTUH* AFUE≥96%				\$350		\$
*BTUH; British Thermal Units (BTU) per hour AFUE: Annual Fuel Utilization Efficiency Subtotal Section A:						\$

B. Natural Gas Water Heaters (ENERGY STAR*)					
Equipment	Criteria	Incentive/Unit	Quantity	Total Incentive	
☐ Storage (Tank Type) Water Heater ≤55 gal	ENERGY STAR® certified	\$100		\$	
☐ Whole Home Tankless Water Heater	ENERGY STAR® certified	\$300		\$	
Subtotal Section B:					

C. Air Conditioning				
The Utility reserves the right to load manage (cycle o	on or off) customer equipment that qualifies for incentives	under this program.		
Equipment Type	Minimum Specifications*	Incentive	Quantity	Total
☐ Central Air Conditioner ≤ 5.4 Tons Split System	15.2 SEER2 and 10.2 EER2 or	\$150/unit		\$
·	16 SEER and 10.6 EER			
☐ Central Air Conditioner ≤ 5.4 Tons Split System	18 SEER2 and 11.5 EER2 or 18.9 SEER and 12 EER	\$300/unit		\$
☐ Quality Installation of Central A/C Bonus¹	Installation by Quality Install Certified Contractor. Contractor must complete information on Page 8.	\$100/unit		\$
☐ Mini Split Air Conditioner (Not eligible for Quality Install Bonus)	15.2 SEER2 and 12 EER2 or 15.2 SEER and 12 EER	\$150/outdoor condensing unit		\$
☐ Mini Split Air Conditioner (Not eligible for Quality Install Bonus)	18.0 SEER2 and 12 EER2 or 18.0 SEER and 12 EER	\$200/outdoor condensing unit		\$
☐ Single Packaged Vertical Air Conditioner (Not eligible for Quality Install Bonus)	12 EER	\$50/unit		\$
□ PTAC—Packaged Terminal Air Conditioner (Not eligible for Quality Install Bonus)	11 EER	\$45/ton		\$
		Subtotal	Section A	\$

Installation of both the evaporator and condenser coil is required.

^{*} All efficiency ratings must be stated at standard AHRI full load conditions. Efficiency ratings will be verified using the AHRI database (www.ahridirectory.org).

¹Contractors must be certified for Quality Installation of central cooling systems and install a system that qualifies for the energy efficiency rebate to qualify for Quality Installation bonuses from Bright Energy Solutions. Quality Installation protocols based on ACCA ANSI standards help ensure homeowners receive the full efficiency and comfort benefits of their cooling equipment. To find a Quality Installation certified contractor, visit www.brightenergysolutions.com.

D. Air Source Heat Pumps

■ Mini Split Air Source Heat Pump (see Section A for

The Utility reserves the right to load manage (cycle on or off) customer equipment that qualifies for incentives under this program. **Equipment Type** Minimum Specifications* Incentive Quantity **Total** 15.2 SEER2, 9.6 EER2 and 7.8 HSPF2 or Air Source Heat Pump^{**} ≤ 5.4 tons \$150/unit \$ 16 SEER, 10 EER and 9.2 HSPF Potential Eligibility for IRA Tax Credit* $\hfill \square$ Air Source Heat Pump with Potential Eligibility for IRA Tax Credit ** ≤ 5.4 tons \$ \$300/unit See www.ahridirectory.org. ☐ Dual Fuel *** Air Source Heat Pump ≤ 5.4 tons 15.2 SEER2. 9.6 EER2 and 7.8 HSPF2 or \$600/unit \$ (The system has a new or existing natural gas, propane, or fuel oil backup heating source.) 16 SEER, 10 EER and 9.2 HSPF ☐ Dual Fuel*** Air Source Heat Pump with Potential Potential Eligibility for IRA Tax Credit* Eligibility for IRA Tax Credit≤ 5.4 tons** \$ \$1.000/unit See www.ahridirectory.org. (The system has a new or existing natural gas, propane, or fuel oil backup heating source.)

Installation by Quality Install Certified Contractor. ☐ Quality Install of Air Source Heat Pump Bonus¹ \$100/unit \$ Contractor must complete information on Page 8. **Equipment Type** Minimum Specifications* Incentive Quantity Total

- 15.2 SEER2, 9.3 EER2, and 7.8 HSPF2 \$250/outdoor \$ Mini Split Air Conditioners) (Not Eligible for Quality condensing unit or 15.2 SEER, 9.3 EER, and 8.7 HSPF Install Bonus) 18 SEER2 (18 SEER) ☐ Mini Split Air Source Heat Pump with Potential \$400/outdoor \$ Eligibility for IRA Tax Credit* (Not Eligible for Quality AND Potential Eligibility for IRA Tax Credit* condensing unit Install Bonus) See www.ahridirectory.org.
- ☐ Single Packaged Vertical Heat Pump (Not eligible \$ 11.9 EER \$50/unit for Quality Install Bonus) ☐ PTHP—Packaged Terminal Heat Pump (Not **11 EER** \$ \$45/unit eligible for Quality Install Bonus) Subtotal Section B | \$

All efficiency ratings must be stated at standard AHRI full load conditions. Efficiency ratings and Potential Eligibility for IRA Tax Credit will be verified using the AHRI database (www.ahridirectory.org).

- * Potential Eligibility for IRA Tax Credit* will be based on the requirements of the Inflation Reduction Act of 2022. Eligibility is noted on AHRI certificates.
- ** Air Source Heat Pumps--Qualifying units are standard split system, furnace or air handler / fan coil integrated for homes with ductwork. Electricity must be the primary heating source in the customer's new or existing home. Replacement of both the evaporator and condenser coil is required.
- *** For the purpose of this incentive, a dual-fuel system is a home comfort system that pairs an electric heat pump (primary heat source) with a natural gas, propane, or fuel oil furnace and alternates between the two fuel sources to maximize comfort and efficiency. At the discretion of the Utility electric thermal storage heating systems may also be considered.

1Contractors must be certified for Quality Installation of central cooling systems and install a system that qualifies for energy efficiency rebates to qualify for Quality Installation bonuses from Bright Energy Solutions. Quality Installation protocols based on ACCA ANSI standards help ensure homeowners receive the full efficiency and comfort benefits of their cooling equipment. To find a Quality Installation certified contractor, visit www.brightenergysolutions.com.



Caathauma	L Hoot Dumpe	
(Geometina	I Heat Pumps	

The Utility reserves the right to load manage (cycle on and off) customer equipment that qualifies for incentives under this program.

Installed Equipment	Size (Tons)* Based on Cooling Capacity	Qty	Total Tons	Incentive Per Ton	Minimum Efficiency**	Rated Full Load EER**	Rated Full Load COP**	Total Incentive
Closed Loop Water to Air Ground Source Heat Pump < 11.25 Tons (<135,000 Btu/h) Per Unit				\$200/ton	ENERGY STAR® 17.1 EER 3.6 COP			\$
Open Loop Water to Air Ground Source Heat Pump < 11.25 Tons (<135,000 Btu/h) Per Unit				\$200 / ton	ENERGY STAR 21.1 EER 4.1 COP			\$
Closed Loop Water to Water Ground Source Heat Pump < 11.25 Tons (135,000 Btu/h) Per Unit				\$200/ton	ENERGY STAR 16.1 EER 3.1 COP			\$
Open Loop Water to Water Ground Source Heat Pump < 11.25 Tons (135,000 Btu/h) Per Unit				\$200/ton	ENERGY STAR 20.1 EER 3.5 COP			\$
Direct Geoexchange (DGX) < 11.25 Tons (135,000 Btu/h) Per Unit				\$200/ton	ENERGY STAR 16.0 EER 3.6 COP			\$
Desuperheater Bonus (Desuperhea (Desuperheater is used to provide dor		Stated Or	n Invoice)	- \$250		Qty	x \$250	\$
						Subtotal	Section E:	\$

Geothermal Heat Pump Manufacturer:

Installed Model Numbers Installed Serial Numbers:

The newly installed geothermal heat pump must be the primary heating and cooling source for the home. All equipment installed must be new and all equipment removed must be properly disposed of – not reused or sold. Incentive is limited to units with full load cooling size less than 11.25 tons. Desuperheater incentive only applies to new installations of qualifying geothermal heat pumps.

PLEASE ATTACH THE FOLLOWING REQUIRED DOCUMENTS:

- 1) AHRI Certificate of Product Ratings for the equipment installed. If available this document can be provided by your contractor. If the certificate is not available, please include a manufacturer's spec sheet that clearly shows efficiency ratings at standard AHRI testing conditions.
- 2) Invoice clearly showing proof of purchase including model numbers, date of installation, installation address, and total project cost, and stating that a desuperheater is present if applicable.

^{*}Size is based on full load cooling capacity at AHRI standard testing conditions.

^{**}All efficiency ratings must be stated at standard AHRI testing conditions. Units not listed at www.energystar.gov as ENERGY STAR qualified must meet equivalent minimum efficiency standards to be eligible. For multistage units the incentive minimum efficiency is based on ENERGY STAR's blended rating which is the average of the full load and part load efficiency ratings.

F. Energy Star* Smart Thermostats

The Utility reserves the right to load manage (cycle on and off) customer equipment that qualifies for incentives under this program.

Minimum Specifications	Equipment Controlled	Incentive Per Thermostat	Quantity	Total Incentive
ENERGY STAR® certified Smart Thermostat Controlling Natural Gas Heat Systems Not to exceed three per household annually.	□ Natural Gas Furnace with Central Air Conditioning □ Natural Gas Furnace with NO Central Air Conditioning □ Natural Gas Boiler with Central Air Conditioning □ Natural Gas Boiler with NO Central Air Conditioning	\$75		\$
ENERGY STAR® certified Smart Thermostat Controlling Central Air Conditioning (For thermostats that do not qualify for the natural gas thermostat rebate above.) Not to exceed three per household annually.	□ Fuel Oil or Propane Furnace with Central Air Conditioning □ Electric Furnace with Central Air Conditioning □ Heat Pump Heating and Cooling □ Geothermal Heating and Cooling □ Central Air Conditioning Only	\$25		\$
Limit of one rebate per thermostat installed.		Subtotal	Section F:	\$

G. ENERGY STAR® Whole home Dehumidifier						
Minimum Specifications	Equipment Controlled	Incentive	Quantity	Total Incentive		
Energy Star® Certified Whole Home Dehumidifier	MakeModel	\$200		\$		
Subtotal Section G						

H. Heat Pump Water Heaters (ENERGY STAR)*

The Utility reserves the right to load manage (cycle on or off) customer equipment that qualifies for incentives under this program						
Equipment	Make/Model#	Serial #	Incentive Per Unit	Total Incentive		
Integrated HPWH			\$150	\$		
Integrated HPWH 120V/15A Circuit			\$150	\$		
Split-System HPWH			\$150	\$		
*Please attach manufacturer's specification certification.	on sheet showing ENERGY STAR		Subtotal Section H:	\$		



I. ECM on Domestic Ho	t Water Circulator (Electro	nically Commutated Motor)			
Equipment Type	Size	Make/Model#	Qty	Incentive Per Unit	Total Incentive
	< 100 W			\$75	\$
ECM Domestic Hot Water Circulator < 1 HP	100 to 499 W			\$300	\$
	500 W to 750 W			\$900	\$
Provide invoice clearly showin		nodel numbers, date of installation	,	Subtotal Section I:	\$
•	ctronically Commutated), DC br "smart" controls that will modul	ushless, or permanent magnet sty ate flow based on demand.	le (Qsync).		
Summary of Incentives					
Subtotal Section A: Natur	ral Gas Furnaces				\$
Subtotal Section B: Natur	ral Gas Water Heaters				\$
Subtotal Section C: Cent	ral Air Conditioning Units				\$
Subtotal Section D: Air S	ource Heat Pumps				\$
Subtotal Section E: Geot	hermal Heat Pumps				\$
Subtotal Section F: Energ	gy Star Smart Thermostats	1			\$
Subtotal Section G: Ener	gy Star Whole Home Dehu	umidifier			\$
Subtotal Section H: Heat	Pump Water Heaters				\$
Subtotal Section I: ECM o	n Domestic Hot Water Circ	culator			\$
				Total Incentiv	/e: \$
Customer Certifications	and Signature				
I hereby certify that:					
1. The information contained	d in this application is accurate	and complete;			
2. All installation is complete	e and the unit(s) is operational p	prior to submitting application;			
3. All rules of this incentive p	program have been followed; a	nd			
1. I have read and understa	nd the terms and conditions as	set forth in this application, includi	ng those set for	th on the last page of	this application form
to receive more than one incer any claims, damages, liabilities	ntive from this program on any particles, costs and expenses (includin	ude a site inspection by a program piece of equipment. I agree to inde g reasonable attorneys' fees) arisi with the programs described in th	emnify, defend, ng from or relat	hold harmless and rele ing to the removal, dis	ease The Utility from posal, installation or
Please sign and complete all in	nformation below.				
lomeowner Signature		Print Name		Date	



Information below is required for Quality Installation applications only

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The contractor must activate a system that qualifies for an energy efficiency rebate and perform the appropriate tests for airflow and refrigerant charge. These tests can only be conducted when the outdoor (ambient) temperature meets the minimum as set by the manufacturer. Rebate applications may not

be submitted until testing is complete. If conditions do not allow for proper testing the customer will be eligible for rebates provided testing is completed and application is submitted by July 31 of the following year. *Certified Quality Install Contractors receive a \$100 incentive per installation. To become a certified contractor, visit www.brightenergysolutions.com A complete load calculation is on file. (Initial here) The outdoor unit is matched to the appropriate indoor coil. (Initial here) Airflow is appropriate for the installation. (Initial here) Airflow depends on the manufacturer, and should not be too high or too low - approximately 300-400 CFM per ton of cooling capacity. Refrigerant charge has been tested and found to be appropriate for the installation. (Initial here) ____ Outdoor Temp °F ___ (Follow minimum as set by manufacturer.) Startup/Testing Date ___ Installation Date Installation Technician Name: I hereby certify that all information is accurate, including claims of efficiency, size and customer information. Reasonable efforts have been made to follow the guidelines of ANSI/ACCA Standard: Contractor Signature: Date:

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 Represe	entative:		



ELIGIBILITY:

- These 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.
- Residential customers who purchase electricity from The Utility are eligible to participate in the Bright Energy Solutions® Residential HVAC Incentive Program. Eligible equipment must be connected to an electric service billed by The Utility under a residential rate class or serving residential space.
- This program is applicable only to equipment that meets the detailed equipment specifications and requirements described in this application. The Utility will determine, in its discretion, whether such specifications and requirements are satisfied.
- Customers may not receive more than one incentive for each piece of equipment installed under this program or any combination of Bright Energy Solutions programs.

TERMS AND CONDITIONS:

- 1. <u>Incentive Offer:</u> Projects, including all required installation, must be completed by December 31 of the year indicated on this application. A signed application and itemized invoices for materials and labor must be submitted to the participating utility at the address located on the cover page of this application **within 90 calendar days of project completion.** Please keep a copy for your records.
- 2. <u>Proof of Purchase</u>: This application must have complete information and be submitted with an invoice(s) itemizing the new equipment purchased and labor costs. The invoice(s) must indicate date of purchase, size, type, make, model and total project cost. AHRI Certificates of Product Ratings must also be included. In cases where the AHRI Certificate of Product Ratings is not available or applicable the manufacturer (OEM) specification sheets must also be included.
- 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) Customers may only receive one incentive per piece of qualifying equipment.
 - f) All projects must be a retrofit / replacement installation in an existing residence or installation in new construction.
 - g) All projects for which more than \$3,000 in incentive payments is sought must be approved by The Utility prior to the commencement of the project. Receipt of pre-approval does not guarantee incentive payments will be made. Incentive payments will be made only upon the customer's satisfaction of all terms and conditions of this program.
 - h) All terms and conditions of this application must be satisfied by the customer.
- 4. Payment: Once completed paperwork is submitted, incentive payments are usually made within 4 8 weeks. Incomplete applications will either delay payments or be denied. The Utility reserves the right to refuse payment and participation if the customer or the customer's contractor violates program rules and procedures.
- 5. <u>Inspection</u>: The Utility may conduct an inspection of the customer's facility to survey any installed projects. All projects exceeding \$3,000 of incentives will be inspected prior to incentive payment. The Utility may inspect customer records relating to incentives sought by the customer.
- 6. <u>Information Sharing</u>: The Utility reserves the right to publicize your participation in this program, unless you specifically 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>: Incentives are available on a first-come, first-served basis. This program and its incentive amounts are 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;
 - does not expressly or implicitly warrant the installation or performance of installed equipment or any contractor's quality of work (contact the equipment manufacturer or contractor for warranties);
 - 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 by the customer 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 \$10,000 per customer, per calendar
 year. Payments for larger incentives may be allowed at the discretion of The Utility.
- An incentive exceeding \$3,000 must receive written approval from The Utility BEFORE project commencement.
- Total incentive will not exceed 75 percent of the project cost, including installation. If self-installed, incentives for items of equipment can be up to the purchase price of a specific item, but shall not exceed the Bright Energy Solutions incentives set by Missouri River Energy Services.
- Incentives for particular items of equipment and/or systems are limited as set forth in this application