

HVAC and Water Heating

PLEASE READ TERMS AND CONDITIONS BEFORE COMPLETING APPLICATION

Name			Pho	one #			Acct.	.#		
Mailing Address								, IA	Zip	
Service Address (if differ	rent)				City			, IA	Zip	
		-	AIR CONDITIONIN	NG INFO	RMATIO	N				
Date Installed		Brand/Manuf	acturer		AHRI#			Cooling B	TUh	
Coil Model #		Coil Serial #			SEER#			Equipment	Cost	
Condenser Model #		Condenser Se	rial #		EER					
Air Conditioning < 65,000 BTUh								,		
SEER = 14.5 an	d EER = 12.0		units x \$200/uni	t = \$				total rebate		
SEER = 15.0 an	d EER = 12.5			nit = \$ total rebate						
SEER = 16.0 an	d EER = 13.0		units x \$300/uni					total rebate		
SEER = 18.0 an	d EER = 14. 0		units x \$400/uni					total rebate		
Air Conditioning ≥ 65,000 BTUh										
≥ 65 and < 135 MBtuh, mimin			tons x \$50 = \$;			total re	bate		
≥ 135 and < 240 MBtuh, mimin	num EER 11.2		tons x \$50 = \$,			bate		
≥ 240 and < 760 MBtuh, mimin			tons x \$50 = \$					bate		
≥ 760 MBtuh, mimi			tons x \$50 = \$							
Package Terminal Air Condition				<u> </u>						
	EER ≥ 10.5		units x \$50/unit	= \$			to	tal rebate		
		CC	MMERCIAL CHIL	LER INF	ORMATI	ON				
Date Installed	Equipment Cost		Brand				Model # (required)			
Serial # (required)	AHRI Reference (required)	#	PLV-kW/Ton	kW/Ton Efficienc			Cooling Capacity (Tons)		# of Units	
Chiller	(requireu)			Lindend	.y		Capacity (10115)		Ollics	
Water - Cooled - Positive Displac	ement/Recipro	cating								
< 150 Tons: Full Load - kW/Ton ≤0.										
\geq 150 Tons and $<$ 300: Full Load - k			552		tons x	\$7	′ = \$		total rebate	
≥ 300 Tons: Full Load - kW/Ton ≤0.	59 IPLV - kW/Ton	≤0.514								
Water - Cooled - Centrifugal	COAIDIN LAW/To	n <0 F06								
< 300 Tons: Full Load - kW/Ton ≤0.604 IPLV - kW/Ton ≤0.586 ≥ 300 Tons and < 600: Full Load - kW/Ton ≤0.549 IPLV - kW/Ton ≤0.523				tons v	\$1	15 = \$		total rebate		
\geq 600 Tons: Full Load - kW/Ton \leq 0.			525		(0115 /		· · · · · · · · · · · · · · · · · · ·			
Air - Cooled										
< 150 Tons: Full Load - EER \ge 10.04 ≥ 150 Tons Full Load - EER \ge 10.04					tons x	\$2	25 = \$		total rebate	
AIR SOURCE HEAT PUMP INFORMATION										
Units ≥ 12MBtuh <65 MBtuh										
Date Installed	Equipment Cost		Number of units (provide model and serial number for	r each)			AHRI Reference (required)	2#		
EER/SEER		HSPF		Heating Btuh	1			Cooling Btuh		
Coil Manufacturer			(required) (re				Coil Serial # (required)			
Condenser Manufacturer			Condenser M (required)	odel#			Condenser Serial (required)	#		
Qualification (check one)					.,!4-		Reb		فمغما بملحف	
☐ SEER/EER 14.5/12 and HSPF 8.2 ☐ SEER/EER 15/12.5 and HSPF 8.5							\$300/unit = \$400/unit =		total rebate	
SEER/EER 16/13 and HSPF 9.0							\$500/unit =		total rebate	
☐ SEER/EER 17/14.5 and HSF	☐ SEER/EER 17/14.5 and HSPF 9.0				units	Х	\$600/unit =	\$	total rebate	
☐ Desuperheater Add-on		☐ Water He	ater Type must be Electric		units	X	\$150/unit =	\$	total rebate	

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PREM	IUM EFFIC	IENCY A	IR SOURC			INFORI	MATI	ON (m	naxir	num 20	tons)		
Units ≥ 65,000 Btuh Date Equipment Number of units AHRI Reference							eference						
Installed	Cost	(provide model and serial number for each)			each)			(required)					
EER		СОР			Cooling Btuh				Heating Btuh				
Coil Manufacturer					Coil Model # (required)					Coil Serial # (required)			
Condenser Manufacturer					Condenser Model # (required)					Condenser Serial # (required)			
Manufacturer	Qualification (che	eck one)			Rebate								
□ ≥ 65 and < 135 MBtuh, r					tons x \$100 = \$ total rebate								
\square \geq 135 and $<$ 240 MBtuh,						to	ns x	\$100 =	\$			total rebate	
\square \geq 240 and $<$ 760 MBtuh,								\$100 =				total rebate	
☐ Desuperheater Add-on		■ Water He	ater Type must be	Electric		ur	nits x	\$150 =	\$			total rebate	
	GE	OTHERN	MAL HEAT	PUMP	INFOR	OITAN	V <24						
Date Installed			Equipment Cost		Number of units (provide model and serial number for each)								
Brand		Model #				Serial # (re	quired)						
Total Cooling Btuh (maximum 240,000)					Total Heating Btuh (maximum 240,000)								
AHRI Reference # (required)	EER			СОР			□ 0 ₁	pen Loop		osed Loop	□ New	☐ Existing	
Qualification (check one)					Rebate								
☐ EER ≥ 17.0 and COP ≥ 3.6					tons x \$600 = \$ total rebate								
☐ EER ≥ 20.0 and COP ≥ 4.0				tons x \$800 = \$total rebate									
$\Box \text{EER} \ge 25.0 \text{ and } \text{COP} \ge 4.5$			tons x \$1000 = \$total rebate										
☐ Desuperheater Add-on			ater Type must be		units x \$150 = \$ total rebate								
Note: One geothermal rebate per well field. new equipment (excluding loops) on an existing well field is eligible for 50% of rebate including desuperheater.													
PACKAGE TERMINAL HEAT PUMP INFORMATION <240 MBtuh													
Date Installed			Equipment Cost						er of unit	tS serial number fo	nr each)		
Brand		Model #				Serial # (re	quired)						
AHRI Reference # (required)	EER	(minimum 10.	.5)	COP (minin	COP (minimum 3.0			Cooling Btuh			Rebate per Qualifying Unit \$75		
					unit	s x \$75,	/unit	= \$			total r	rebate	
	1												

WATER HEATER INFORMATION (must be electric water heater)									
Brand Name Model # (required)				Serial # (required)					
☐ Tank	☐ Tankless ☐ Tank (minimuim 40 gallon tank) Tank Size			Energy Factor (EF) or Thermal Efficiency (TE) Value:					
Date Installed			Equipment Cost						
	Qualification (check one			Rebate					
	EF = .93		unit	ts x \$10	0/unit = \$	total rebate			
	EF = .94		unit	ts x \$15	0/unit = \$	total rebate			
	EF = .95		unit	ts x \$20	0/unit = \$	total rebate			
	Tankless		unit	ts x \$20	0/unit = \$	total rebate			
	Heat Pump ≥ 2.0		unit	ts x \$30	0/unit = \$	total rebate			
	Desuperheater		unit	ts x \$15	0/unit = \$	total rebate			
	Pre Rinse Spray Valve (WaterSense Certified	1)	unit	ts x \$10	0/unit (up to 50%) = \$	total rebate			

Terms and Conditions

Verification: All equipment must be new. original sales receipt indicating items purchased, date of purchase, purchase location, quantity, and price must accompany rebate application. **Pre-approval required before implementation of projects with potential rebates over \$2000. Incomplete applications will be returned.**

Disclaimer: MPW does not guarantee that implementation of energy efficiency measures or use of the equipment purchased and/or installed under this program will result in reduced energy usage or cost savings. MPW makes no warranties, express or implied, with respect to any equipment pur-chased and/or installed including, but not limited to, any warranty or merchantability or fitness for purpose. In no event shall MPW be liable for any incidental or consequential damages.

CUSTOMER SIGNATURE AND CERTIFICATION

I certify that I have purchased the equipment described in this form and that it has been installed at the service address indicated. I agree to the terms and conditions associated with this form.

Dealer Installed Equipment (Dealer/Contractor must fill out Dealer, Contractor or Store box below)

Additional Information: Additional iformation on MPW's energy efficiency program may be obtained by calling MPW at 262-3423.

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Customer Signature		Date						
FOR DEALER, CONTRACTOR OR STORE ONLY								
Dealer/Contractor/ Store Name	Dealer ID (if applicable)	Phone #						
Address	City	State	Zip					
I certify that all equipment and installation information provided on this application is correct and accurate								
Dealer Contractor Signature	Date							

Before you turn in your form:

Customer Installed Equipment

 \square Fill out the form completely.

□ Attach a copy of the sales receipt or invoice. Circle the energy-efficient equipment on the receipt.

□Include documentation listed in the instructions.

□ Sign Customer Signature and Certification section. If a dealer installed the equipment, the dealer must sign the Dealer, Contractor or Store section.

□Submit claim form(s), receipt(s), and required documentation for 2023 purchases by March 31, 2024.

Mail completed forms to:

Muscatine Power and Water Attention: Paul Burback, Energy Services Advisor 3205 Cedar Street Muscatine, IA 52761 Telephone: 563-262-3423 Fax: 563-262-3373