

Notes:

2024 RESOURCE CONSERVATION INCENTIVE PROGRAM NON-RESIDENTIAL REBATE APPLICATION

Name:A		Acct. #:			
Service Address: I					
Phone:		Email:			
Dealer/Contractor:					
Date Purchased:	e Purchased:		Date Installed:		
Customer Notice: This rebate applica name and address, brand and mode of invoice or project completion. I applicant may request a check rathe A non-residential property may not re calendar year. Rebates for air source of the annual limits for non-residential re	el, and quantity purchased. The reba ncomplete applications will result in the red that the result in the result	te application r delay in receivir d 50% of equipn uare foot of the a	needs to be submitted to so ng your rebate. For rebates nent costs minus any manu rea improved, whichever is m	MU within 90 days in excess of \$1,000, the facturers or dealer rebates. hore, in rebates during the	
	Date:				
Installer/Dealer Signature: Date:					
where a less-efficient form of liguse of LED fixtures with occupa	e to customers on a commercial ughting is being replaced. The only ncy sensors. Part number/SKU's r	y lighting reba	tes available for new com		
Post-installation check up date	/initials:				
Occupancy Sensor: \$25.00 each		Qty:	Total:		
LED Exit Lamp: \$30.00 each		Qty:	Total:		
T-12 and HID Retrofit: Replacing existing T12, HID (metal halide		Qty:	\$5.00 per 4' bulb	Total:	
or high pressure sodium) fixtures with LED fixtures		Qty:	\$10.00 per 8' bulb	Total:	
LED Lighting:					
Fixtures less than or equal to 30 watts		Qty:	\$30.00	Total:	
Fixtures 31 to 99 watts		Qty:	\$50.00	Total:	
Fixtures 100 watts or larger		Qty:	\$100.00	Total:	
charge. Project must have an e rebates. Commercial insulation	fore and after insulation work i electric heat source . Spray foam capped at \$0.30 per square foot	insulation inst insulated.	alled during new constru		
		Post-installation check-up/initial:			
Attic/Ceiling: Increase to R49+	Cost: 70% of cost up to \$5,500.00	6 of cost up to \$5,500.00		Total:	
Exterior Walls: Increase to R13+ (includes Floor & Foundation)	Cost: 70% of cost up to \$5,500.00		Total:		
Insulation Project Description:				. – – – – – – – –	
FOR OFFICE USE ONLY:	Ct		Contains Inches		
Date Received/Initials: Date Verified/Initials:			Customer Rebate: Billing Date Applied/Initials:		

ENERGY EFFICIENT HVAC AND WATER HEATER REBATES

In order to qualify for a rebate on a heat pump, the building must be heated with electricity. In order to qualify for a rebate, the equipment must be installed by a licensed HVAC contractor, must be AHRI listed and the AHRI certificate must be included with the rebate application. For heat pumps, SMU will pre-authorize the rebate to help the customer and the contractor with planning. Please contact SMU for information on pre-authorization.

CENTRAL AC OR HEAT PUMP AI Pre-season inspection by a qualif	\$25.00			
	☐Old Unit Failed☐Increased Efficiency☐New Construction☐Other:	Type of heating system replaced:	□Gas Furnace □Electric Furnace □New Construction □Other:	
replaced:	□Central AC □Window Air Conditioner(s) □None	Previous heating system installation Previous cooling system installation Old AC SEER Rating:		
HEAT PUMP				
Small Commercial Air Source Hea Brand: Model: Rating:	\$250.00 per ton Tons: Total:			
Large Commercial (3-Phase)	\$150.00 per ton			
<65,000 Btu/h	Single Package	≥14 SEER; 11 EER; 8.0 HSPF	Tons:	
	Split System	≥14 SEER; 11 EER; 8.2 HSPF		
65,000 Btu/h to 135,000 Btu/h	≥11.3 EER; 11.4 IEER; 3.35	5 COP (COP rated at 47°F)		
135,000 Btu/h to 250,000 Btu/h	≥10.9 EER; 11.0 IEER; 3.25	≥10.9 EER; 11.0 IEER; 3.25 COP (COP rated at 47°F)		
Brand: Model: Rating:	Total:			
New Ground Source Heat Pump (Water-to Air > 16.1 EER & 3.5 COP Water-to Water > 15.1 EER & 3.0 C Brand: Model: Rating:	\$1,000.00 per ton Tons:			
Replacement Ground Source Hea Water-to Air >16.1 EER & 3.5 COP Water-to Water >15.1 EER & 3.0 C Brand: Model: Rating:	\$500.00 per ton Tons:			
Electric Resistance Heat permane source heat pump, ≥1,000 watts Brand:	\$50.00 per kW kW: Total:			
Multi-Stage Compressor with Head Brand: Model:	\$100.00 per ton Tons: Total:			
<u>Desuperheater</u> when installed wi	\$150.00			
ECM Motor for new or existing fu	\$50.00			
<u>Ductless Mini-Split Heat Pump</u> Brand: Model: Rating:	\$200.00 per ton Tons: Total:			
WATER HEATER ENERGY STAR HOBRAND:	eat Pump Model:		\$500.00	