

## **2023 RESOURCE CONSERVATION INCENTIVE PROGRAM**

Customer Notice: This rebate application must be C re a re lr y a R ar

Non-Residential Rebate Application
Name:
Acct. #:
Service Address:
Mailing Address:
Phone:
Email:
Dealer/Contractor:
Date Purchased:
Date Installed:

completed in full. Please attach a copy of the sales receipt showing date of purchase, dealer name and address, brand and model, and quantity purchased. The rebate application needs to be submitted to SMU within 90 days of invoice or project completion. Incomplete applications will result in delay in receiving your rebate. For rebates in excess of \$1,000, the applicant may request a check rather than credit. Rebates will not exceed 50% of equipment costs minus any manufacturers or dealer rebates.	Service Address: Mailing Address Phone: Email: Dealer/Contract Date Purchased:	or:		
<b>CENTRAL AC OR HEAT PUMP ANNUAL CHECKUP</b> Pre-season inspection by a qualified HVAC professional		\$25.00		Total:
COMMERCIAL LIGHTING  Commercial lighting is available to customers on a comm where a less-efficient form of lighting is being replaced. T of LED fixtures with occupancy sensors. Part number/SKU Post-installation check up date/initials:  Occupancy Sensor	he only lighting reba J's must be listed on t	ites available for new the invoice.	commercial c	
LED Exit Lamp		Qty:	x \$30.00	Total:
T-12 and HID Retrofit: Replacing existing T12, HID (metal l	Qty:	re sodium) fixtures wi x \$5.00 per 4' x \$10.00 per 8	bulb	Total:
LED Lighting: Fixtures less than or equal to 30 watts Fixtures 31 to 99 watts Fixtures 100 watts or larger LED Bulbs* (Energy Star) *LED trim/retrofit kits are rebated as a bulb		Qty: Qty:	x \$50.00 x \$100.00	Total: Total: Total: Total:
INSULATION SMU requires an inspection before and after insulation charge. Project must have an electric heat source. Com Pre-installation check-up date/initial:  Attic/Ceiling: increase to R49+ Exterior Walls: increase to R13+ (includes Floor & Foundat Insulation Project Description:	nmercial insulation ca Post-instal Cost:		iare foot insu : : up to \$5,500	lated.  ) Total:
		A non-recidential prop	ortu may not	receive more than \$7,500
Customer Signature: D	Oate:	or \$.25 per square foot	of the area in	nproved, whichever is
Installer/Dealer Signature:	Date:		ce heat pump: tial propertie:	s, or rebates for insulation s, do not count toward the
FOR OFFICE USE ONLY:				

		A non-residential property may not receive more than \$7,5
Customer Signature:	Date:	or \$.25 per square foot of the area improved, whichever is
		more, in rebates during the calendar year. Rebates for air
Installer/Dealer Signature:	Date:	source or ground source heat pumps, or rebates for insulati
		in multi-family residential properties, do not count toward
		annual limits for non-residential rebates.
 FOR OFFICE USE ONLY:		
Date Received/Initials:	Customer Cost:	Customer Rebate:
Date Verified/Initials:	Verification:	Billing Date Applied/Initials:

Notes:

## **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.

HEAT PUMP	Old Unit Failed Incom	and Fff sions.	Marri	Canaturation	\+h
	Old Unit Failed Incre				
	laced: Gas Furnace				Other:
	aced: Central AC				TED Datings
Previous neating system ins	stallation year: Previou	is cooling syste	m installatior	i year: Old AC S	BEEK Kating:
<u>Ductless Mini-Split Heat Pu</u>	mn				
		Model:			
Rating:	Tons:	Wodel	x \$2	200.00 per ton Total:	
<u>Air Source Heat Pump</u>					
SEER 16+ Brand:	Tons:	Mod	el:		
Rating:	Tons:		x \$250.0	0 per ton Total:	
Laura Camanansial (2 Dhasa	1				
Large Commercial (3-Phase	<i>)</i> ge ≥14 SEER; 11 EER; 8.0 HSP	E Prand.			
Model	ge 214 3EER, 11 EER, 8.0 H3F Rating:	r biailu.	Tons	v ¢1E	0.00 Total:
265 000 Ptu/b Colit Cystom		Prandi	10115	X \$130	0.00 Total
Model:	Rating:	Tons:		v \$150.00 Tota	 
Model:	ı/h ≥11.3 EER; 11.4 IEER; 3.35 Rating:	Tops:		v \$150.00 Total	
Model:	tu/h ≥10.9 EER; 11.0 IEER; 3.2 Rating:	Tons:		v \$150.00 Total	
Model.	Natilig	10115		X \$ 130.00 Total.	
Ground Source Heat Pump	(Commercial) only closed loc	on systems are	aligible for re	hates	
Water-to-Air > 16.1 FER & 3.4	5 COP Brand:	p systems are t	eligible for re	Dates	
Model:	Rating:	Tons		v \$1,000,00 pert	on Total:
	. 3.0 COP Brand:				
	Rating:				
Model:	nating	10113		X \$ 1,000.00 pci t	on rotal
Replacement Ground Source	e Heat Pump				
Water-to-Air > 16.1 EER & 3.5	5 COP Brand:				
	Rating:			x \$500.00 per tor	n Total:
	3.0 COP Brand:				
Model:	Rating:	Tons:		x \$500.00 per tor	n Total:
	_				
Electric Resistance Heat onl	y when installed with air or g	ground source h	neat pump (n	ninimum 1kW, permar	nently wired installation)
Brand:					
Model:	kW:		x	\$50.00 per kW Total: _	
	th Heat Pump additional reb				
Brand:	Tons:				
Model:	Tons:	X	\$100.00 per	ton Total:	
Documerheater when install	led with a heat pump \$150.0	0			Total:
<u>Desuperneater</u> when histan	ieu with a neat pump \$150.0	O			10tal
ECM Motor for new or exist	ing furnace \$50.00				Total:
WATER HEATER					
ENERGY STAR Heat Pump B	rand:				
Model:		Qty:		x \$500.00 Total:	
		, -			