

2018 RESOURCE CONSERVATION INCENTIVE PROGRAM

Spencer Municipal Utilities Customer Notice: This rebate application must be completed in full. Please attach a copy of the sales receipt showing date of purchase, dealer name and address, 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.	Non-Residential Rebate Application Name: Acct. #: Service Address: Mailing Address: Phone: Email: Dealer/Contractor: Date Purchased: Date Installed:	
CENTRAL AC OR HEAT PUMP ANNUAL CHECKUP Pre-season inspection by a qualified HVAC professional	\$25.00	Total:
LIGHTING For large lighting projects, a pre-installation check up Pre-installation check up date/initials:	Post-installation check up date/initials:	
Occupancy Sensor		0.00 Total:
LED Exit Lamp		0.00 Total:
<u>T-12 Retrofit:</u> Replacing existing T12 fluorescent lamps with by direct wire or retrofit kits	Qty:x \$5.00 per b	oulb Total:
HID Retrofit/Substitution: Retrofit-replace existing HID wiretrofit kits; Substitution (new construction)-using T8, Suinclude: MV, HPS, MH. (Note: Fixtures with integrated LED 4 lamp Qty: x \$75.00 Total:	per T8, T8 VHO, T5 HO or LED linear tubes instead o	of HID. Types of HID n fixture wattage.)
LED Lighting:		
Fixtures less than or equal to 30 watts		0.00 Total:
Fixtures 31 to 99 watts		0.00 Total:
Fixtures 100 watts or larger		00.00 Total:
LED Bulbs* (Energy Star)	Qty:x \$5	.00 Total:

Cost: ______ 70% of cost up to \$7,500 Total: _____

INSULATION

Notes:

Attic/Ceiling: increase to R49+

Insulation Project Description:

*LED trim/retrofit kits are rebated as a bulb

SMU requires an inspection before and after insulation work is done, contact our office at 580.5800 to schedule one at no charge. Project must have an electric heat source. Commercial insulation capped at \$0.30 per square foot insulated.

Exterior Walls: increase to R13+ (includes Floor & Foundation) Cost: _______70% of cost up to \$7,500 Total: _____

Pre-installation check-up date/initial: _______ Post-installation check-up/initial: _____

C. de con Constant	Dili	A non-residential property may not receive more than \$7,500
Customer Signature:	Date:	or \$.50 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 insulation
		in multi-family residential properties, do not count toward the 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:

ENERGY EFFICIENT HVAC AND WATER HEATER REBATES

In order to qualify for a rebate on an air conditioner or heat pump, the building must be heated with electricity, and the equipment must be AHRI listed and the AHRI certificate must be included with the rebate application. For both air conditioners and 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 AIR C							
		Old Unit Failed					
Old AC Installati	on Year:		Old A	C SEER Rating: _			
Small Commerc	ial						
		Model:	Rating:	Tons:	:	x\$100.00 per ton To	tal:
						_ ,	
Large Commerc							
<60,000 Btu/h Single		>14	SEER; 11 EER Brand:	Model:	Rating:	Tons:	_x \$75.00 Total:
<60,000 Btu/h Split 5			SEER; 12 EER Brand: 7 EER; 11.8 IEER Brand:				
00,000 Btu/11 to 240,	000 Btu/11	<i>></i> 11.	/ EEN, 11.0 IEEN DIAIIG.	Model	hatting	10115	X \$75.00 Total
HEAT PUMP							
	hase:	Old Unit Failed	Increased Eff	iciency N	New Construct	tion Other	•
		aced: Gas Fi					
Type of cooling	system repla	ced: Centra	LAC Windo	ow Air Condition	ner(s)	None	
		tallation year:					Rating:
Trevious freating	y system mis	tanation year	_110003 000111	g system mistan	ation year	OIG /IC SEER!	
Ductless Mini-Si	olit Heat Pun	np Small Commerc	ial				
Brand:	Mod	el:	Rating:	Tons:		x\$200.00 per to	nTotal:
Air Source Heat	Pump Small	Commercial					
SEER 16+ Bran	d:	Model:	Rating:	Tons:	:	_x\$250.00 per ton To	tal:
Large Commerc	ial (3-Phase)						
<65,000 Btu/h Single	e Package	≥14 SEER; 11 E ≥14 SEER; 11 E	ER; 8.0 HSPF Brand: _	Model:	Rating:	Tons:	_ x \$150.00 Total:
		≥14 SEER; 11 E	ER; 8.2 HSPF Brand: _	Model:	Rating:	Tons:	_ x \$150.00 Total:
65,000 Btu/h to 135,			ER; 3.35 COP Brand:		-		
135,000 Btu/h to 250	0,000 Btu/h	≥10.9 EER; 11.0 IE	ER; 3.25 COP Brand: _	Model:	Rating:	Tons:	_ x \$150.00 Total:
Ground Source	Heat Pump (Commercial) only c	osed loop systems are	eligible for rebates	(Replacement ed	quipment \$500.00 per	ton)
Water-to Air Water-to Water	≥10.1 EER & 3	.5 COP Brand: .0 COP Brand:	Model:	Rating:	IONS: Tons:	x \$ 1,000.00 per to	n Iotal: n Total:
water to water	213.11 EER & 3	.o cor biaria.	Model Replaceme		10113	x \$1,000.00 per to	11 10tal
Water-to Air	≥16.1 EER & 3	.5 COP Brand:			Tons:	x \$500.00 per ton	Total:
Water-to Water	≥15.1 EER & 3	.0 COP Brand:	Model:	Rating:	Tons:	x \$500.00 per ton	Total:
Electric Resistan	<u>ce Heat</u> only	when installed w	ith air or ground s	ource heat pun	np		
Brand:		Model:		kW:		x \$50.00 per kW	Total:
Multi-Stage Con	<u>npressor</u> wit	h Heat Pump addi	tional rebate for u	se of a multi-sta	age compress	or	
Brand:		Model:		kW:	Tons:	x \$100.00 per to	on Total:
<u>Desuperheater</u> v	when installe	ed with a heat pun	np \$150.00				Total:
ECM Motor for r	ew or existi	ng furnace \$50.00					Total:
WATER HEATER	ł						
ENERGY STAR Heat F		ınd:	Model:		Qty:	x \$500.00 To	otal:
ENERGY STAR Solar	Bra	ınd: ınd:	Model:		Qty:	x \$500.00 To	otal:
NEMA PREMIUI							
		.002HP \$45.00 _					
		50.0030HP \$400			U.UU60HP	\$600.0075HP \$	
10000 \$ 1,000	1Z5HP\$	1,200.00150HP \$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1F \$ 1,500.00			Total: