

U 2024 RESOURCE CONSERVATION INCENTIVE PROGRAM RESIDENTIAL REBATE APPLICATION

Name:	Α	Acct. #:				
Service Address:	vice Address:		Mailing Address:			
Phone:		Email:				
Dealer/Contractor:						
Date Purchased:	Date Purchased:		:			
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, 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. <i>A residential property may not receive more than \$2,500 in rebates during the calendar year. Rebates for air source or ground source heat pumps, or rebates for insulation in multi-family residential properties, do not count toward the annual limits for residential rebates.</i>						
Customer Signature:			Date:			
Installer/Dealer Signature: _			Date:			
charge. Project must have an e	NNUAL CHECKUP ified HVAC professional		our office at 580.			
Pre-season inspection by a qual INSULATION (Residential living SMU requires an inspection be	INNUAL CHECKUP ified HVAC professional area) fore and after insulation work i lectric heat source. Spray foam		our office at 580. ed during new c	5800 to schedule one at no onstruction is eligible for		
Pre-season inspection by a qual INSULATION (Residential living SMU requires an inspection be charge. Project must have an e rebates.	INNUAL CHECKUP ified HVAC professional area) fore and after insulation work i lectric heat source. Spray foam	insulation install Post-installation	our office at 580. ed during new c	5800 to schedule one at no onstruction is eligible for		
Pre-season inspection by a qual INSULATION (Residential living SMU requires an inspection be charge. Project must have an e rebates. Pre-installation check-up date/ii <u>Attic/Ceiling:</u>	ANNUAL CHECKUP ified HVAC professional area) fore and after insulation work i electric heat source. Spray foam nitial: Cost:	insulation install Post-installation	our office at 580. led during new c n check-up/initia	5800 to schedule one at no onstruction is eligible for		

Customer Cost:	Customer Rebate:
Verification:	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.

Reason for purchase:	 Old Unit Failed Increased Efficiency New Construction Other: 	Type of heating system replaced:	Gas Furnace Electric Furnace New Construction Other:
Type of cooling system replaced:	Central AC Window Air Conditioner(s)	Previous heating system installation year: Previous cooling system installation year: Old AC SEER Rating:	
HEAT PUMP			
Residential Air Source Heat Pur Brand: Model:	\$250.00 per ton Tons:		
Rating:			Total:
New Ground Source Heat Pum Water-to Air >16.1 EER & 3.5 CC Water-to Water >15.1 EER & 3.0 Brand: Model:	\$1,000.00 per ton Tons:		
Rating:			Total:
Replacement Ground Source H Water-to Air >16.1 EER & 3.5 CC Water-to Water >15.1 EER & 3.0 Brand: Model:	\$500.00 per ton Tons:		
Rating:			Total:
Electric Resistance Heat perma source heat pump, ≥1,000 wat Brand: Model:	\$50.00 per kW kW: Total:		
Multi-Stage Compressor with F Brand: Model:	\$100.00 per ton Tons: Total:		
Desuperheater when installed	\$ 150.00		
ECM Motor for new or existing	\$50.00		
Ductless Mini-Split Heat Pump Brand: Model: Rating:			\$200.00 per ton Tons: Total:
WATER HEATER ENERGY STAR Brand: Model:	Heat Pump		\$ 500.00