

Commercial Appliance Rebate Application

Office Use Only Rebate:

Month/Year:

Complete application and sign/date. All information is required to process rebate(s).

CUSTOMER INFO	ORMATION									
Utility Account # (if known)			Date			Phone				
Company Name			Contact Name							
Installation Address					-	mail optional)				
City							State		Zip	
Mailing Address (if different)										
City		State Zip						Zip		
	F	REBATE REC	QUIRE	MENT	S AND A	MOUNTS			ı	
Ту	/pe	Existing C	ondition	on			ondition			Rebate
Electric Combination Oven		Standard Electric Combination Oven - Various Sizes of pans for Half and Full-Size Ovens		Qualifying electric combination oven/steamer models m steam mode cooking energy efficiency of ≥ 50% and c cooking energy efficiency of ≥ 70% utilizing ASTM F2861 rate requirements in Table 1 in the Qualified Products Li Idle Rate Requirements for Commercial Combination Oven Qualified Products List.			convection mo 61 and meet the List. ASTM F2	de e idle 861	\$2,500 per Cavity	
Electric Convection Oven		Standard Electric Convection Oven - Half and Full Size			Electric ovens must meet ENERGY STAR specifications and hav tested heavy-load potato cooking energy efficiency of 71% or mo utilizing ASTM Standard F1496. Full-size electric ovens must have idle rate of 1.6 kW or less. Half-size electric ovens must have an i rate of 1.0 kW or less. See Qualified Products List.			ore, ve an n idle	\$600 ½ Size \$750 Full Size per Cavity	
Electric Deck Oven		Standard, Full Size Electric Deck Oven			Qualifying electric deck ovens must have a tested heavy load cooking energy efficiency of ≥ 60% and an idle energy rate ≤ 1,300 W, utilizing ASTM Standard F1965. Multiple-deck oven configurations are paid per qualifying oven deck. See Qualified Products List.				e ≤ ven	\$1,500 per Cavity
Electric Conveyor Toaster		Standard performance electric conveyer toaster		Only countertop and standalone machines are eligible. Qualifying electric conveyor toasters must have an energy per sandwich less than or equal to 3,75 W/sandwich utilizing ASTM Standard F2380. See Qualified Products List.			per STM	\$600 per Unit		
Electric Fryer		Electric Fryer < and > 18-inch Vats		Qualifying electric fryer models (vat width < 18 inch specifications for energy efficiency and have a test efficiency of 83% and an idle energy rate of \$800 W Qualifying electric fryer models (vat width > 18 inch specifications for energy efficiency and have a test efficiency of 80% and an idle energy rate \$ 1,100 W. See Qualified Products I			/ load cooking end ASTM Standard F meet ENERGY S / load cooking end	ergy F1361. STAR ergy	\$650 per Vat	
Electric Griddle		Standard Efficiency Unit		Qualifying ele load cooking energy rate utilizing ASTN	ctric griddle mod energy efficienc of 355 Watts per Il Standard F127	els must have a tested heavy- of 70% or greater and an idle ft² of cooking surface or less, 5. See Qualified Products List. and hold equipment. All measures		vy- dle ss, ist.	\$200 per Ft (nominal width)	
Electric Insulated Hot Food Holding Cabinet		Half Size (10 Cu Ft) or Full Size (25 Cu Ft)		must be electric h full-size cabinets half-size cabinets with	nets that are fully energy rate ≤ 25 W energy rate ≤ 35 W e Qualified Produc	insulated. Qual //cu.ft. and quali //cu.ft. in accord ts List.	lifying ifying dance	\$200 ½ Size \$750 Full Size		
Electric Steam Cooker		Electric Steam Cooker with various pan configurations		heavy load pot the idle rate re	ker models mu rgy efficiency o able 2 utilizing lified Products	of ≥50% and r ASTM Stand	neet	\$2,000 per Cavity		
Dishwasher, Under-Counter		Electric Water Heat with Standard Efficiency Under- Counter Unit		ENERGY STAR® kW, washing energ meet Tier 1 requirer have an idle ener water consumption temperature sani Version 3.0 spec energy of ≤ 0.15 kJ requirements. Low- requirements. idle water consumpti	fersion 3.0 specificati of ≤ 0.35 kWh/rack, nents. High temperatu gy rate of ≤ 0.30 kW, of ≤ 0.73 gal/rack to cizing under-counter d filications and have ar h/h/rack, and a water of emperature sanitizing energy rate ≤ 0.25 kW on ≤ 1.01 gal/rack to r Produ	under-counter dishwashers must meet nos and have an idle energy rate of ≤ 0.30 and a water consumption ≤ 0.86 gal/rack to re sanitizing under-counter machines must washing energy of ≤ 0.30 KWh/rack, and meet Tier 2 requirements. Qualifying low-shwashers must meet ENERGY STAR® idle energy rate of ≤ 0.25 KW, washing onsumption ≤ 1.19 gal/rack to meet Tier 1 under counter machines must have Tier 2, washing energy ≤ 0.13 KWh/rack, and a neet Tier 2 requirements. See Qualified tts List.		i 0.30 ack to s a must and low-low-ling liner 1 Tier 2 and a lied	\$500 per Unit	
Dishwasher, Door-Type		Electric Water Heat with Standard Efficiency Door- Type Unit		energy rate ≤ 0.55 k 0.76 gallons/rack p sanitizing door-type energy ≤ 0.15 k\	W, washing energy ≤ er the ENERGY STA dishwashers must ha Vh/rack, and a water of	toor-type dishwashers must have an idle 0.35 kWh/rack, and a water consumption ≤ R test method. Qualifying low temperature we an idle energy rate \$ 0.30 kW, washing consumption \$ 1.00 gallons/rack per the I. See Qualified Products List.			\$500 per Unit	
Hand Wrap Machine		Always-on hand wrap machine				ne utility-qualified products list. On- nanical or optical sensor to activate the See Qualified Products List.				
Induction Range		Existing natural gas range		Induction cooktop (before		on cooktop or standalone and after photos required ing gas appliance)			\$750 per Unit	
Portable Induction Cooktop		Existing electric resistance range or cooktop				p (Must include before and g existing gas appliance)			\$100 per Unit	
Multi-family Clothes Washer, In Tenant Unit		Electric Water Heat with Standard Efficiency Unit		minimum 2.06 Modified Er		ENERGY STAR Unit with nergy Factor and maximum d Water Factor			\$100 per Unit	

REBATE REQUIREMENTS AND AMOUNTS (continued)								
Туре	Existing Condition	Final Condition	Rebate					
Multi-family Clothes Washer, In Common Area	Electric Water Heat with Standard Efficiency Unit	Electric Water Heat with ENERGY STAR Unit with minimum 2.20 Modified Energy Factor and maximum 4.0 Integrated Water Factor	\$300 per Unit					
Kitchen Demand Ventilation Control	Type 1 Standard Unit with No Control	Type 1 Unit with Variable Frequency Drive Control	\$450 per Exhaust Fan Horsepower					

Rebate(s) will not exceed 70% of the installed cost. Rebates are limited to \$4,000 per project.

NEW EQUIPMENT INFORMATION	BRAND	MODEL NUMBER	ON QPL
ELECTRIC COMBINATION OVEN			☐ Yes ☐ No
ELECTRIC CONVECTION OVEN			☐ Yes ☐ No
ELECTRIC DECK OVEN			☐ Yes ☐ No
ELECTRIC CONVEYER TOASTER			☐ Yes ☐ No
ELECTRIC FRYER			☐ Yes ☐ No
ELECTRIC GRIDDLE			☐ Yes ☐ No
ELECTRIC INSULATED HOT FOOD CABINET			☐ Yes ☐ No
ELECTRIC STEAM COOKER			☐ Yes ☐ No
DISHWASHER Type: Under-Counter Door-Type Water heat: Electric Gas Water heat must be electric to qualify.			☐ Yes ☐ No
HAND WRAP MACHINE			☐ Yes ☐ No
INDUCTION RANGE			PHOTOS Yes No
PORTABLE INDUCTION COOKTOP			
MULTI-FAMILY CLOTHES WASHER Appliance Type: In Tenant Unit In Common Area Water heat: Electric Gas Water heat must be electric to qualify.			ESTAR Yes No
KITCHEN DEMAND VENTILATION CONTROL			HP

Upon signing this agreement, the customer acknowledges the following:

City of Ukiah (City) reserves the right to inspect completed work and installed product(s). Rebate(s) will be paid only on work that meets City specifications. Customer certifies that they are familiar with, and agree to, the standards regarding this program. City disclaims any warranty, whether expressed or implied, for any materials or labor associated with installation, maintenance, repair, or any energy savings associated with use. City will not accept any liability resulting from participation in this program. This rebate offer may be changed or discontinued at any time by City.

I understand the above and certify that I am a customer of City, that the product(s) are installed and operating at the location indicated, and that this address is within City service territory.

CUSTOMER SIGNATURE

DATE _____

Submit completed rebate application, copies of all invoices/receipts, W-9 completed by rebate recipient, and additional qualification information (if applicable) to:

Rebate@esgroupllc.com

City of Ukiah Attn: Energy Efficiency Rebates 5734 Lonetree Blvd Rocklin, CA 95765

Rebate applications must be submitted within six (6) months of purchase to qualify. Allow 8–10 weeks for processing. Call 707-467-5700 copy of the Qualified Products List.