New Mexico Commercial 2020 Food Service Rebates

APPLICATION FORM

In order to be eligible for rebates, rebate forms may be completed online or mailed along with a copy of receipt or contractor invoice to the address below. Rebate processing takes approximately 4–6 weeks. Terms and conditions subject to change without notice.

EPESaver Rebate Center 1515 S Capital of Texas Hwy,

Suite 110 Austin, TX 78746 www.epesaver.com



All rebate applications are due by January 15th the year after equipment purchase and installation.

EPE CUSTOMER INFORMATION

1

EPE Account Number for Install Location: (10 digits)					
Customer/Business	Name:				
Telephone:		Applica	ant's Email:*		
Account Address:					
City:		State:		ZIP:	
Mailing Address: (if different)**					
City:		State:		ZIP:	
 Email rebate correspondence will be sent to the email address specified in this field Rebate check will be mailed to the account address unless a different mailing address is provided 					

2 INSTALLATION INFORMATION (Must complete all fields)

Number of Ovens:		Pan Capacity:			
Manu	facturer	Model #			
Steam Mode		Convection Mode			
Idle Energy Rate (kW)	Cooking Efficiency (%)	Idle Energy Rate (kW)	Cooking Efficiency (%)		
Oven Size: (Check one)	Half Fu	ıll			

Half-Size Combination Oven: A combination oven capable of accommodating a single 12 x 20 x 2½-inch steam table pan per rack position, loaded from front-to-back or lengthwise.

Full-Size Combination Oven: A combination oven capable of accommodating two 12 x 20 x 2½-inch steam table pans per rack position, loaded from front-to-back or lengthwise.

Number of Ovens:			
Manufacturer	Model #	Idle Energy Rate (k	W) Cooking Efficiency (%)
Oven Size: (Check one)	Half	Full	

Half-Size Convection Oven: A combination oven capable of accommodating half-size sheet pans measuring 18 x 13 x 1-inch. Full-Size Convection Oven: A combination oven capable of accommodating standard full-size sheet pans measuring 18 x 26 x 1-inch.

ENERGY STAR® Combination Ovens

Please provide documentation of ENERGY STAR certification

> ENERGY STAR[®] Convection Ovens

Please provide documentation of ENERGY STAR certification

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ENERGY STAR®	Number of Cabinets: Existing Equipment Idle Energy Rate: (kW)						
Hot Food	Manufacturer		Model #	Interior Volume (ft ³)			
Holding Cabinets							
Please provide documentation of ENERGY STAR certification							
	Holding Cabinet Size: (ft ³)						
	Half size: 0 < V < 13, 34 Size: 13 \leq V < 28, Full Size: 28 \leq V						
ENERGY STAR®	Number of Fryers:						
Electric Fryers	Manufacturer	Model #	Idle Energy Bat	Idle Energy Rate (kW) Cooking Efficiency (%)			
Please provide documentation of ENERGY STAR certification	Manalaotaroi	Wodern	luio Energy ha				
	Fryer Size: (Check one)	Standard	Large Fryer	Width: (inches)			
	Standard-Size Electric Fryer: A fr	yer with a vat that mea	sures \geq 12 inches and < 18 inc	hes wide, and a shorte	ening capacity ≥ 25		
	pounds and ≤ 65 pounds Large Vat Electric Fryer: A fryer v	vith a vat that measures	\geq 18 inches and \leq 24 inches v	vide, and a shortening	capacity > 50 pounds		
ENERGY STAR®	Number of Cookers:	Со	oker Type: (Check one)	Boiler Based	Steam Generator		
Electric Steam Cookers							
Please provide documentation of	Manufacturer	Model #	Idle Energy Rat	e (kW) Cool	king Efficiency (%)		
ENERGY STAR certification							
	Pan Capacity: (Check one) 🛛 3-Pan 🔄 4-Pan 🔄 5-Pan 🔄 6-Pan or larger						
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ENERGY STAR®	Number of Ice Makers:	En	erav Lise: (kW/b/100lbs.ice)			
Ice Makers	Number of Ice Makers: Energy Use: (kWh/100lbs ice) Ice Maker Type: (Check one) Ice-Making Head (IMH) Remote Condensing Unit (RCU)			(RCLI)			
Please provide documentation of	ice Maker Type, (Check one,	Self-Contained		te condensing onit	(100)		
ENERGY STAR certification	Flake and nugget type ice machines are excluded from ENERGY STAR criteria and are not eligible.						
	Manufacturer		Model #	Ice Harvest Bat	e (lbs of ice/24 hr)		
	Manufacturer						
ENERGY STAR®	Dishwasher Type	# of Dishwashers	Sanitation Method	Idele Energy	Water Use		
Dishwashers	Under Counter		(Low/High Temp.)	Rate (kW)	(gal/hr)		
Please provide documentation of ENERGY STAR certification	Stationary Single Tank Door						
ENERGY STAN Certification	Pot, Pan, and Utensil						
	Single Tank Conveyor						
	Multiple Tank Conveyor						
	Single Tank Flight						
	Multiple Tank Flight						
					Page		

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3	CONTRACTOR INFORMATION		
	Company Name:License #: (if applicable)Contact Person:Phone:		
4	APPLICANT ACKNOWLEDGEMENT		
Please refer to EPESaver.com for additional information regarding eligibility criteria (Signed by EPE customer if owner occupied or landlord if renter occupied)	By signing below, I acknowledge that: (1) the measure installation listed herein has been installed to my satisfaction; (2) if contacted by EPE or Frontier Energy, I agree to allow access to my property to inspect the measure installation; (3) neither EPE nor Frontier Energy assumes any liability whatsoever relating to the measure installation or performance; (4) all information provided in this rebate form is accurate to the best of my knowledge and (5) I acknowledge that the project would not have been accomplished or would have been completed with a lower level of efficiency without the assistance of the EPE Energy Efficiency Program. Applicant Signature: Date:		
5	PAYMENT RELEASE AUTHORIZATION		
OPTIONAL (Property owner must complete and sign only if rebate is to be issued to contractor)	By signing below, I am authorizing the payment of the rebate to the contractor (named below), and I understand that I will NOT be receiving the incentive payment from El Paso Electric. Applicant Signature: Date: Contractor Company Name: (for payment) Mailing Address:		
	City State 7ID		