# 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 Numb	per 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:	
<ul> <li>Email rebate correspondence will be sent to the email address specified in this field</li> <li>Rebate check will be mailed to the account address unless a different mailing address is provided</li> </ul>					

#### 2 INSTALLATION INFORMATION (Must complete all fields)

Number of Ovens:		Pan Capacity:			
Manu	facturer	Model #			
Stean	n 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<sup>®</sup> 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 Holding Cabinets	Manufacturer	Model #		Interior Volume (ft <sup>3</sup> )			
Please provide documentation of ENERGY STAR certification							
	Holding Cabinet Size: (ft³)						
	Half size: 0 < V < 13, ¾ Size: 13 ≤ V < 28, Full Size: 28 ≤ V						
ENERGY STAR®	Number of Fryers:						
Electric Fryers Please provide documentation of	Manufacturer	Model #	Idle Energy Rate	(kW) C	Cooking Efficiency (%)		
ENERGY STAR certification							
	Fryer Size: (Check one) Standard Large Fryer Width: (inches)						
	Standard-Size Electric Fryer: A fryer with a vat that measures $\geq$ 12 inches and < 18 inches wide, and a shortening capacity $\geq$ 25 pounds and $\leq$ 65 pounds						
	Large Vat Electric Fryer: A fryer with a vat that measures $\geq$ 18 inches and $\leq$ 24 inches wide, and a shortening capacity > 50 pounds						
	Number of Cookers:	Cooker Tur	be: (Check one)	Boiler Based	Steam Generator		
ENERGY STAR® Electric Steam Cookers	Manufacturer	Model #					
Please provide documentation of ENERGY STAR certification	ManulaClurer	Wodel #	Idle Energy Rate	(KVV) C	Cooking Efficiency (%)		
	Pan Capacity: (Check one) 3-Pan 4-Pan 5-Pan 6-Pan or larger						
ENERGY STAR®	Number of Ice Makers:	Energy Use	e: (kWh/100lbs ice)				
Ice Makers	Ice Maker Type: (Check one) Ice-Making Head (IMH) Remote Condensing Unit (RCU)						
Please provide documentation of ENERGY STAR certification	Self-Contained Unit (SCU)           Flake and nugget type ice machines are excluded from ENERGY STAR criteria and are not eligible.						
	Manufacturer Model # Ice Harvest Rate (lbs of ice/24 hr)						
ENERGY STAR®	Building DHW Fuel Type: (Check one)	Electric	Gas				
Dishwashers	Booster DHW Fuel Type: (Check one) Electric Gas						
Please provide documentation of ENERGY STAR certification							

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ENERGY STAR® Dishwashers (continued)	Dishwasher Type Under Counter Stationary Single Tank Door Pot, Pan, and Utensil Single Tank Conveyor Multiple Tank Conveyor Single Tank Flight Multiple Tank Flight	# of Dishwashers	Sanitation Method (Low/High Temp.)	Idele Energy Rate (kW)	Water Use (gal/hr)
3	CONTRACTOR IN	NFORMATION	I		
	Company Name: Contact Person:		License #: (if ap Phone:	olicable)	
4	APPLICANT ACK	NOWLEDGEN	MENT		
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 RELEA	ASE AUTHORI	ZATION		
OPTIONAL (Property owner must complete and sign only if rebate is to be issued to contractor)	By signing below, I am auth I will <b>NOT</b> be receiving the Applicant Signature: Contractor Company Name Mailing Address: City:	incentive payment from		ctor (named below) Date: ZIP:	, and I understand that