



All incentives provided are up to the listed per pan, or per unit rate.

FSE-E-2006	Electric Steam Cooker		STAR Stool	mor 1 2 Ou	alifying	electric steam cook	ers must have a cooking	\$150 /Pan
		specifications		ene	gy effic	ciency of ≥53%	-	
FSE-G-2006		Must meet ENERGY specifications	STAR Stea			gas steam cookers iciency of >= 39%	s must have a cooking	\$150 /Pan
RIDDLE								
FSE-E-2002	Commercial Electric	griddle models must En		Ener	Energy star idle energy rate of ≤330 Watts per ft ²		\$300 /Unit	
	Griddles, Single Sided	have an Energy sta	ar tested he	ested heavy-load of coo		f cooking surface		<i></i>
		ciency ≥ 75%						
FSE-E-2003	Commercial Electric				Energy star idle energy rate of≤330 Watts per			\$300 /Unit
	Griddles, Double Sided	ded have an Energy star tested heavy-load cooking energy efficiency ≥ 75%			ft ² of	cooking surface		
FSE-G-2002	Commercial Gas Griddle			Ener	Energy star idle energy rate of ≤ 2588 Btu/h per		\$1,000/Uni	
F3L-0-2002	Single Sided			ft ² of	ft ² of cooking surface		ψ1,000/011	
		energy efficiency ≥						
FSE-G-2003	Commercial Gas Griddles			Energ	Energy star idle energy rate of ≤ 2588 Btu/h per		\$1,000/Uni	
	Double Sided		ed heavy-load cooking ft ²		ft ² of	ft ² of cooking surface		. ,
		energy efficiency ≥	40%					
RE-RINSE SPI								
FSE-D- 2008	Pre Rinse Spray Valve			Equipment	must l	be UL Certified	Equipment must have a	\$50/Unit
		flow rate of ≤1.28 gpr	n				5-year warranty	
RYER								
FSE-E-2005	Electric Fryer, Standard V	atQualifying electric f	ryers must	have a			s must have an idle	\$200 /Unit
		cooking energy effi				gy rate of ≤ 0.98 kV		
FSE-E-2004	Electric Fryer, Large Va	Qualifying electric fryers must have a			Qualifying electric fryers must have an idle		\$200 /Unit	
	cooking energy efficiency ≥ 83% Gas Fryer, Standard Vat Qualifying gas fryers must have a cool				energy rate of ≤ 0.98 kW			#4 000/11
FSE-G-2005	Gas Fryer, Standard Vat energy efficiency ≥ 52%		52%	must have a cooking C		Qualifying gas fryers must have an idle energy rate of ≤ 8764 Btu/h		\$1,000/Uni
		energy eniciency =	JZ /0		iale (JI = 0704 Dlu/II		
FSE-G-2004	Gas Fryer, Standard Vat Qualifying gas frye energy efficiency ≥				Quali	Qualifying gas fryers must have an idle energy		\$1,000/Uni
					rate of ≤ 8764 Btu/h			¢ 1,000,011
ISHWASHER								
FSE-D-2000	Commercial Dishwasher,	Under Counter, Low	ldle enerav	rate (kW) ≤	0.25	Energy use per	Water consumption	\$400/Unit
	Temperature		···· ··· ··· ··· · ··· · · · · · · · ·	()		rack washed	$(gallons/rack) \le 1.19$	\$100/Onit
						$(kWh/rack) \le 0.15$		
FSE-D-2001	Commercial Dishwasher,	Under Counter, High	ldle energy	rate (kW) ≤	0.30	Energy use per	Water consumption	\$400/Unit
	Temperature					rack washed	(gallons/rack) ≤ 0.86	
						(kWh/rack) ≤0.35		
FSE-D-2002	Commorcial Dishwashar	Stationary Single	Idle energy	rato (kM) <	0.30	Energy use per	Water consumption	\$700/Unit
F3L-D-2002	Commercial Dishwasher, Stationary Single Tank Door, Low Temperature		ldle energy rate (kW) ≤0.30		0.00	rack washed	$(gallons/rack) \le 1.18$	\$700/01ii
						(kWh/rack) ≤0.15	, ,	
FSE-D-2003	Commercial Dishwasher,	Stationary Single	Idle energy	rate (kW) ≤	0.55	Energy use per	Water consumption	\$750/Unit
	Tank Door, High Temperature					rack washed	(gallons/rack) ≤ 0.89	
					(kWh/rack) ≤ 0.35	5		



FSE-D-2004	Commercial Dishwasher, Single Tank Conveyor, Low Temperature	ldle energy rate (kW) ≤ 0.85	Energy use per rack washed (kWh/rack) ≤ 0.16	Water consumption (gallons/rack) ≤ 0.79	\$1000/Unit
FSE-D-2005	Commercial Dishwasher, Single Tank Conveyor, High Temperature	ldle energy rate (kW) ≤1.20	Energy use per rack washed (kWh/rack) ≤ 0.36	Water consumption (gallons/rack) ≤ 0.70	\$1500/Unit
FSE-D-2006	Commercial Dishwasher, Multiple Tank Conveyor, Low Temperature	ldle energy rate (kW) ≤ 1.00	Energy use per rack washed (kWh/rack) ≤ 0.22	Water consumption (gallons/rack) ≤ 0.54	\$1500/Unit
FSE-D-2007	Commercial Dishwasher, Multiple Tank Conveyor, High Temperature	ldle energy rate (kW) ≤ 1.85	Energy use per rack washed (kWh/rack) ≤ 0.36	Water consumption (gallons/rack) ≤ 0.54	\$1500/Unit

consumption (gallons/rack) limits as determined by both machine type and temperature

CONVECTION	DVEN						
FSE-E-2000			Qualifying full-size electric ovens must have an idle energy rate ≤ 1.4 kW	\$350/Unit			
FSE-E-2001	Electric Convection Oven, Full-Size	Qualifying half-size electric ovens must have a cooking energy efficiency ≥ 76%	Qualifying half-size electric ovens must have an idle energy rate ≤ 0.75 kW	\$350/Unit			
FSE-G-2000	Gas Convection Oven, Full-Size	Cooking energy efficiency ≥ 49%	ldle energy rate ≤ 9,500 Btu/h	\$350/Unit			
*Qualifying electric ovens must meet ENERGY STAR Version 2.2 specifications							

 Midstream Instant Rebate incentives are only available for eligible products and current PSE&G commercial customers. In order to be in compliance with program rules, all projects seeking incentive reimbursement on eligible products must be installed within the current program year. All incentive levels listed above are only valid within the program year. In addition, all other program rules and procedures must be followed to be eligible for rebates or to participate in the program.

How to Get Started

To determine if you're eligible, find qualifying distributors, and learn more about the PSE&G Instant Rebate Program, scan this QR code or visit bizsave.PSEG.com



