A) PSE - ELECTRIC RIDER EFFICIENCY EXPENDITURES & SAVINGS

Through June 2010 Jan. '10 - June '10 50% Jan. '10 - Dec '10 of year %of % of \$ MWh Svqs. \$ Spent MWh Svqs. Svqs. **\$ BUDGET** Budget **Target Schedule Electric Programs TOTAL** Residential Programs: E200 Residential Information Services \$ 406,890 n/a 27% n/a \$ 1,503,280 E201 Low Income Weatherization 1,070,063 1,370 48% 99% \$ 2.207.080 1,380 E202 \$ \$ **Energy Education** 266.800 712 45% 52% 598.000 1.380 SF Existing E214 HomePrint, Water Heat, Etc. \$ 302 2% 0% 467,431 19,550,460 109,480 Residential EE Lighting Rebate \$ 3,092,699 16% 32% 35,097 \$ Space Heat 637.823 1.875 3% 2% \$ Refrigerator Decommissioning 288,859 1,920 1% 2% \$ **Energy Star Clothes Washers** 1,075,012 5% 2% 2,010 \$ Showerheads 4,257 587 0% 1% Weatherization \$ 1,817,673 9% 6% 6.471 Single Family New Construction E215 \$ 795,875 1,112,280 3,220 1,398 72% 43% \$ \$ E216 Single Family Fuel Conversion 21% 23% 2,068,620 441,631 1,819 7,820 \$ Multi Family Existing 41% \$ E217 1,947,172 4,848 32% 4,747,200 15,180 \$ E218 Multi Family New Construction 42% \$ 451,496 1,013 44% 1,074,560 2,300 \$ 2% \$ E249 Pilots, excluding: 21,671 50 5% 1,069,040 920 35% Home Energy Reports \$ 248,111 0 \$ 708,860 Total Residential Programs \$ 13,033,463 59,471 MWh 38% 42% \$ 34,639,380 141,680 MWh **Business Efficiency Programs** C/I Retrofit \$ 11,709,016 54% 21,850,000 66.000 E250 44,544 67% E251 C/I New Construction 1,479,993 69% 84% 2,153,846 5,000 4.178 \$ \$ E253 Resource Conservation Manager - RCM 428,538 6,870 36% 57% 1,200,000 12,000 \$ \$ E255 Small Business Lighting Rebate 3,881,252 13,038 102% 109% 3,822,222 12,000 E257 LED Traffic Signals \$ 13.360 334 53% 67% \$ 25,000 500 \$ E258 Large Power User - Self Directed 544,133 0 131% 0% \$ 416.667 1,000 Commercial Energy Efficiency Information E260 66.099 31% n/a 212.500 n/a \$ \$ E262 Commercial Rebates 1,652,050 13.647 65% 68% 2,555,556 20.000 Total Commercial Programs \$ 82,612 MWh 116,500 MWh 19,774,441 61% 71% 32,235,791

A.1) PSE - ELECTRIC RIDER EFFICIENCY EXPENDITURES & SAVINGS

Continued

Continuea									
	Through June 2010	Jan. '10 - June '10 50%		of year		Jan. '10 - Dec '10		- Dec '10	
Schedule	Electric Programs		\$ Spent	MWh Svgs.	% of \$ Budget	%of Svgs. TOTAL		\$ BUDGET	MWh Svgs. Target
	Regional Efficiency Programs								
E254	NW Energy Efficiency Alliance	\$	2,551,762	11,750	55%	50%	\$	4,625,000	23,500
	Efficiency Support Activities								
E241	Community Efficiency Manager	\$	-	n/a	0%	n/a	\$	72,500	n/a
E261	Energy Efficient Technology Evaluation	\$	6,650	n/a	6%	n/a	\$	110,000	n/a
E270	Local Infrastructure, Mkt Transformation	\$	54,671	n/a	89%	n/a	\$	61,330	n/a
	Conservation Supply Curves	\$	87,815	n/a	21%	n/a	\$	418,800	n/a
	EES Market Integration	\$	77,408	n/a	34%	n/a	\$	228,000	n/a
	Energy Efficient Green Communities	\$	101,884	n/a	47%	n/a	\$	218,210	n/a
	Mainstreaming Green	\$	17,867	n/a	3%	n/a	\$	600,000	n/a
	Market Research	\$	264,846	n/a	30%	n/a	\$	869,866	n/a
	Program Evaluation- Elec	\$	504,633	n/a	69%	n/a	\$	729,403	n/a
	Program Support	\$	83,906	n/a	28%	n/a	\$	304,503	n/a
	Total Efficiency Support Programs	\$	1,199,682	0	33%	0%	\$	3,612,612	0
SUBTO	OTAL ELECTRIC ENERGY EFFICIENCY	\$	36,559,348	153,833 MWh			\$	75,112,783	281,680 MWh
			48.7%	36.8%				, ,	,
	Total aMW Savings			17.6 aMW					32.2 aMW
E150	Net Metering	\$	83,042	n/a	50%	n/a	\$	166,753	n/a
E248	Small Scale Renewables	\$	129,064	n/a	32%	n/a	\$	398,039	0
E249A	C/I Load Control Pilot - Elec	\$	263,219	n/a	55%	n/a	\$	476,000	n/a
E249A	Demand Response Pilot Programs - Elec	\$	336,184	n/a	96%	n/a	\$	351,400	n/a
GRAND	TOTAL ELECT. ENERGY EFFICIENCY	\$	37,370,858	153,833 MWh			\$	76,504,975	281,680 MWh
	Total aMW Savings			17.6 aMW					32.2 aMW

48.8%

54.6%

B) PSE - GAS TRACKER EFFICIENCY EXPENDITURES & SAVINGS

	Through June 2010	Jar	n. '10 - June '10	50%	of year			Jan. '1	0 - Dec. '10
Sched.	Gas Programs		\$ Spent	Therms Svgs.	% of \$ Budget	%of Svgs. TOTAL		Goal \$	Therms Svgs. Target
	Residential Programs:								
G203	Low Income Weatherization	\$	234,712	14,365	41%	53%	\$	567,500	27,000
G206	Residential Information Services	\$	239,755	n/a	38%	n/a	\$	624,000	(
G207	Energy Education	\$	162,286	48,214	46%	75%	\$	350,000	64,500
G214	Single Family Existing HomePrint + Other:	\$	177,656	709	2%	0%	\$	7,365,000	1,408,000
	Water Heater	\$	385,443	149,587	5%	11%			
	Space Heat	\$	2,107,179	572,430	29%	41%			
	Showerheads	\$	9,035	37,908	0%	3%			
	Weatherization	\$	4,105,038	734,305	56%	52%			
	Energy Star Apliances	\$	-	22,638	0%	2%			
G215	Single Family New Construction	\$	335,130	52,913	34%	29%	\$	972,500	180,000
G217	Multi Family Existing	\$	284,368	40,483	83%	89%	\$	343,000	45,500
G218	Multi Family New Construction	\$	59,031	4,743	23%	22%	\$	253,000	21,500
G249	Pilots, excluding:	\$	14,984	1,944	8%	11%	\$	178,500	18,000
	Home Energy Reports	\$	115,406	0	32%	0%	\$	360,000	(
	Total Residential Programs	\$	8,230,022	1,680,239	75%	95%	\$	11,013,500	1,764,500
	Commercial Programs								
G205	C/I Retrofit	\$	1,805,873	300,648	90%	88%	\$	2,000,000	340,000
G208	RCM	\$	259,540	271,569	65%	113%	\$	400,000	240,000
G251	C/I New Construction	\$	225,281	51,261	33%	51%	\$	680,000	100,000
G260	Commercial Energy Efficiency Information	\$	43,964	0	22%	n/a	\$	200,000	(
G262	Commercial Rebates	\$	266,508	251,620	44%	14%	\$	606,667	1,820,000
	Total Commercial Programs	\$	2,601,167	875,098	67%	35%	\$	3,886,667	2,500,000
	Efficiency Support Activities								
G261	Energy Efficient Technology Evaluation	\$	6,590	n/a	13%	n/a	\$	50,000	n/a
G270	Local Infrastructure, Mkt Transformation	\$	14,805	n/a	30%	n/a	\$	48,653	n/a
G241		\$	-	n/a	0%	n/a	\$	-	n/a
	Conservation Supply Curves	\$	23,969	n/a	23%	n/a	\$	105,000	n/a
	EES Market Integration	\$	47,527	n/a	31%	n/a	\$	152,000	n/a
	Energy Efficient Green Communities	\$	39,100	n/a	54%	n/a	\$	72,737	n/a
	Mainstreaming Green	\$	11,109	n/a	3%	n/a	\$	400,000	n/a
	Market Research	\$	63,093	n/a	33%	n/a	\$	189,654	n/a
	Program Evaluation and Research- Gas	\$	126,300	n/a	52%	n/a	\$	241,701	n/a
	Total Other Programs	¢	332.494		26%	n/a	\$	1.259.745	
SI	IBTOTAL GAS ENERGY EFFICIENCY	φ	11,163,683	2,555,337	20/8	II/a	7	16,159,912	4,264,500
00	ABTOTAL GAG ENERGT ETTIGIENGT		69.1%	59.9%			Ψ	10,133,312	4,204,300
			03.1 /6	JJ.J/0			+		
209	esidential Low-Income Customers- Shareholde	\$	181,947	n/a	61%	n/a	\$	300,000	n/a
	Total with Shareholders	\$	11,345,630	2,555,337			\$	16,459,912	4,264,500 Therm

Energy Efficiency Measures Sorted by Program and Fuel Type

Measures Effective as of: June 15, 2010

Both Cl and Res	Electric			
Schedule E249	Pilot programs, electric All structure types Existing or New			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Th	nerm Savings
Combined Power System				
Freewatt Plus	Micro-Combined Heat and Power System	PSE Deemed	5,280.00	0.00
Grants				
Residential	Custom grants applied to residential customers	Custom	1.00	0.00
Heat Pumps				
Sizing and Lockout Controls	Residential electric pilot	PSE Deemed	1,092.00	0.00
HVAC General				
Air Handler Motor Upgrade	Heat Pump Air Handler/Furnace Fan Motor Upgrade	PSE Deemed	667.00	0.00
Lighting Fixtures				
IC& WAC Rated CFL Fixtures	Fixture upgrade	PSE Deemed	61.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Both Cl and Res	Gas
DOME GLAND RES	

Schedule G249 Pilot programs, gas All structure types Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Th	nerm Savings
Fireplace				_
High Efficiency	Natural gas residential pilot			72.00
Grants				
Residential	Custom grants applied to residential customers	Custon	n 1.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Indu	strial		Electric			
Schedule	E250	CI Retrofit	Commercial Existing only			
Measure Heading						
Measure Category Additional details,			ails, comments, equipment applications	Savings Type	kWh Savings Therm Savings	
Commercial Lighting						
CI Retrofit				Calculated	0.00	
Compressors						
Air compressors				Custom	0.00	
Process Improvement						

Performance based, capped at a dollar amount that varies with facility energy use

Calculated

0.00

C/I Process Improvement

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial Electric

Schedule E251 CI New Construction Commercial New only

Measure Heading

Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings	
Commissioning of energy related systems and verification of compliance. See SoS for savings calculation tool.	Calculated	0.00	0.00
Office See SoS for savings calculation tool.	Calculated	0.00	0.00
Retail See SoS for savings calculation tool.	Calculated	1.00	0.00
Schools See SoS for savings calculation tool.	Calculated	0.00	0.00
	Calculated		0.00
	Commissioning of energy related systems and verification of compliance. See SoS for savings calculation tool. Office See SoS for savings calculation tool. Retail See SoS for savings calculation tool.	Commissioning of energy related systems and verification of compliance. See SoS for savings calculation tool. Office See SoS for savings calculation tool. Calculated Retail See SoS for savings calculation tool. Schools See SoS for savings calculation tool. Calculated Schools See SoS for savings calculation tool. Calculated	Commissioning of energy related systems and verification of compliance. See SoS for savings calculation tool. Office See SoS for savings calculation tool. Retail See SoS for savings calculation tool. Schools See SoS for savings calculation tool. Calculated 1.00 Calculated 0.00 Calculated 1.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E255 Small Business Lighting

Commercial Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Sa	avings Therm Savings
Commercial Lighting			
Small Business Lighting		Calculated	0.00
Lamps			
CI Deemed	< 26 watt CFL	Calculated	155.00 0.00
CI Deemed	< 26 Watt reflector or specialty lamp	Calculated	155.00 0.00
CI Deemed	26 Watt to 39 Watt CFL	Calculated	166.00 0.00
CI Deemed	26 Watt to 39 Watt reflector or specialty lamp	Calculated	166.00 0.00
CI Deemed	Equal to or greater than 40 Watt CFL (including specialty)	Calculated	233.00 0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E257 LED Traffic Signals

Municipalities Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type k	Wh Savings Ther	m Savings				
Traffic Signals	Traffic Signals							
Arrow	12" green	PSE Deemed	194.00	0.00				
Ball	12" green	PSE Deemed	464.00	0.00				
Ball	12" red	PSE Deemed	584.00	0.00				
Arrow	12" red	PSE Deemed	808.00	0.00				
Ball	8" green	PSE Deemed	215.00	0.00				
Ball	8" red	PSE Deemed	289.00	0.00				
Module	Any yellow	PSE Deemed	30.00	0.00				
Pedestrian	Crossing signal, red large	PSE Deemed	851.00	0.00				
Pedestrian	Crossing signal, red small	PSE Deemed	498.00	0.00				

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial		

Schedule E262 CI rebates---all Commercial or Industrial Existing or New

Measure Heading

Measure Category	Measure Category Additional details, comments, equipment applications		kWh Savings	Therm Savings
Aerator				
Restaurant or other commercial	0.5 gpm aerators, annual savings	PSE Deemed	2,423.00	0.00
Hospitality	0.5gpm aerators, annual savings	PSE Deemed	124.00	0.00
Business HVAC Retrofit				
Various building types, size, tier, economizer and t-stat presence.	Check business calculator tool at indicated link for per-unit savings, costs and incentive amount	Calculated	0.00	0.00
Clothes Washers				
High-Efficiency, high use, MF laundries	CEE Qualified, PSE electric WH/PSE elect dryer	PSE Deemed	2,167.00	0.00
High-Efficiency, high use, MF laundries	CEE Qualified, PSE gas for WH/PSE elect for dryer	PSE Deemed	479.00	0.00
High-Efficiency, high use, MF laundries	CEE Qualified, PSE gas WH/PSE gas dryer using PSE electric	PSE Deemed	229.00	
Device Controllers				
Vending Machine Controllers	Cold drink vending machines	PSE Deemed	1,000.00	0.00
PC Power Manager	Software; networked or local; big fix cost	RTF Deemed	170.00	
PC Power Manager	Software; networked or local; verdiem cost	RTF Deemed	170.00	

Electric

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial

Electric

E262 CI rebates---all Commercial or Industrial Existing or New Schedule

Measure Heading

Measure Category Additional details, comments, equipment applications Savings Type kWh Savings Therm Savings

Dishwashers

Multi Tank Conveyor, PSE provides electricity	High Temperature, elec WH, elec booster	PSE Deemed	33,685.00	0.00
Single Tank Conveyor, PSE provides electricity	High Temperature, elec WH, elec booster	PSE Deemed	18,972.00	0.00
Door Type, PSE provides electricity	High Temperature, elec WH, elec booster	PSE Deemed	13,950.00	0.00
Multi Tank Conveyor, PSE provides electricity	High Temperature, elec WH, gas booster	PSE Deemed	17,225.00	0.00
Door Type, PSE provides electricity	High Temperature, elec WH, gas booster	PSE Deemed	8,948.00	0.00
Under Counter, PSE provides electricity	High Temperature, elec WH, gas booster	PSE Deemed	4,689.00	0.00
Under Counter, PSE provides electricity	High Temperature, elect WH, elec booster	PSE Deemed	7,369.00	0.00
Single Tank Conveyor, PSE provides electricity	High Temperature, elect WH, gas booster	PSE Deemed	12,701.00	0.00
Door Type, PSE provides electricity	High Temperature, gas WH, elec booster	PSE Deemed	5,197.00	
Multi Tank Conveyor, PSE provides electricity	High Temperature, gas WH, elec booster	PSE Deemed	12,249.00	
Single Tank Conveyor, PSE provides electricity	High Temperature, gas WH, elec booster	PSE Deemed	7,998.00	
Under Counter, PSE provides electricity	High Temperature, gas WH, elec booster	PSE Deemed	2,680.00	0.00
Multi Tank Conveyor, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	17,225.00	0.00
Multi Tank Conveyor, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	17,225.00	0.00
Single Tank Conveyor, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	11,228.00	0.00
Door Type, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	11,969.00	0.00
Under Counter, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	1,196.00	0.00
Door Type, PSE provides electricity	Low Temperature, elec WH	PSE Deemed	11,969.00	0.00
Under Counter, PSE provides electricity	Low Temperature, elect WH	PSE Deemed	1,195.00	0.00
Single Tank Conveyor, PSE provides electricity	Low Temperature, elect WH	PSE Deemed	11,228.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial		Electric				
Schedule E262	CI rebatesall	Commercial or Industrial	Existing or New			
Measure Heading						
Measure Category	Additional	details, comments, equipment appl	lications	Savings Type k	Wh Savings Th	erm Savings
Drives						_
variable speed	On fan moto	ors		Calculated	0.00	
variable speed	On pump me	otors		Calculated	0.00	
Freezer						
Solid Door freezer	CEE Tier 2	freezer, one door		PSE Deemed	1,654.00	0.00
Solid Door freezer	CEE Tier 2	CEE Tier 2 freezer, three door		PSE Deemed	3,966.00	0.00
Solid Door freezer	CEE Tier 2	freezer, two door		PSE Deemed	2,810.00	0.00
Fryers						
Energy Star®	< <no details<="" td=""><td>s>></td><td></td><td>PSE Deemed</td><td>1,024.00</td><td></td></no>	s>>		PSE Deemed	1,024.00	
Energy Star®	< <no details<="" td=""><td>>>></td><td></td><td>PSE Deemed</td><td>1,024.00</td><td></td></no>	>>>		PSE Deemed	1,024.00	
Heat Pumps						
Terminal, Hospitality	High Efficier	ncy, PTAC to PTHP		Calculated	0.00	
Terminal, Hospitality	High Efficier	ncy, PTHP to PTHP		Calculated	0.00	
Holding Cabinet						
Hot Food, Energy Star® qualified	<18 cubic fe	et, >12 (3/4 size)		PSE Deemed	1,971.00	0.00

18 cubic feet and larger (full size)

7 to 12 cubic feet (1/2 size)

PSE Deemed

PSE Deemed

2,928.00

1,314.00

0.00

0.00

Hot Food, Energy Star® qualified

Hot Food, Energy Star® qualified

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial		Electric			
Schedule E262	CI rebatesall	Commercial or Industrial Existing or New			
Measure Heading					
Measure Category	Additional det	ails, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
HVAC General					
High Efficiency Commercial Air Conditioners	Per ton		Calculated		
High Efficiency Commercial Heat Pump	Per ton		Calculated		
HVAC Occupancy Controls					
Hospitality	Full Service		PSE Deemed	500.00	
Hospitality	Limited Service		PSE Deemed	250.00	
Ice Makers					
Air cooled ice making head, various sizes	Check busines	s calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Water cooled ice making heads, various sizes	Check busines	s calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Water cooled self contained unit, various sizes	Check busines	s calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Air cooled remote condensing unit, various sizes	Check busines	s calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Lamps					
CI Deemed	< 26 Watt CFL		Calculated	155.00	0.00
CI Deemed	< 26 Watt refle	ctor or specialty lamp	Calculated	155.00	0.00
CI Deemed	26 Watt to 39 \	26 Watt to 39 Watt CFL		166.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

Equal to or greater than 40 Watt CFL (including specialty)

26 Watt to 39 Watt reflector or specialty lamp

Ceramic Metal Halide 22-28 watts

Calculated

Calculated

PSE Deemed

166.00

172.00

233.00

0.00

0.00

0.00

CI Deemed

CI Deemed

CI Deemed

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

1	C	n	m	ore	ria	1/1	nd	ust	rial	
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Schedule E262 CI rebates---all Commercial or Industrial Existing or New

Measure Heading

Measure Category Additional details, comments, equipment applications		kWh Savings	Therm Savings
Motors			_
Electronically Commutated Motors (HVAC Related) Check business calculator tool for specific savings, cost and in	ncentive amounts. Calculated	0.00	
Green Rewinds; multiple sizes, enclosure types, RPMs Check the business calculation tool for per-unit savings, costs amount.	s and incentive Calculated	0.00	0.00
Totally Enclosed Fan Cooled Various horsepower and configurations. Check business calc specific savings, cost and incentive amounts.	culation tool for Calculated	0.00	
Open Drip-Proof Various horsepower and configurations. Check business calc savings, cost and incentive values.	culator for specific Calculated	0.00	
Ovens			
Electric Existing electric combination oven	PSE Deemed	18,432.00	
Electric Existing electric convection oven	PSE Deemed	2,262.00	
Premium HVAC Service			
Various building types, tonnage, system types See Business calculator tool for specific savings, cost and inc	entive values Calculated	0.00	0.00
Refrigerators			
Glass door CEE listed, 19 to 30 cu ft	Calculated	0.00	
Glass door CEE listed, 30.1 to 60 cu ft	Calculated	0.00	
Glass door CEE listed, less than 19 cu ft	Calculated	0.00	
Glass door CEE listed, over 60 cu ft	Calculated	0.00	
Solid door One door	PSE Deemed	1,179.00	
Solid door Three door	PSE Deemed	2,370.00	0.00
Solid door Two door	PSE Deemed	1,774.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial	Electric	
Schedule E262	CI rebatesall Commercial or Industrial Existing or New	
Measure Heading		
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savings
Restroom Lighting Controls		
Hospitality	Restrooms	Calculated 0.00
Sensors		
Occupancy and Timer Control	OS and timer controlling 100-199 watts	Calculated 0.00
Occupancy and Timer Control	OS and timer controlling greater than or equal to 200 watts	Calculated 0.00
Signs		
LED Exit	CFL to LED exit sign	Calculated 0.00 0.00
LED Exit	Incandescent to LED	Calculated 0.00 0.00
LED Exit	Retrofit CFL to LEDRetrofit applications only (considered standard for no construction)	ew Calculated 0.00 0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

Retrofit incandecent fixture to LED

Calculated

0.00

0.00

LED Exit

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Indus	trial		Electric		
Schedule	E262	CI rebatesall	Commercial or Industria	I Existing or New	
Measure Heading					

Additional details, comments, equipment applications

Spray	Hoads

Measure Category

mododio odtogory	Additional details, comments, equipment applications	Cavingo Typo	triii Gariiigo Tiic	Jiiii Cavingo
Spray Heads				
Pre-Rinse Electric	0.6 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	2,613.00	
Pre-Rinse Electric	0.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	5,511.00	
Pre-Rinse Electric	0.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	8,457.00	
Pre-Rinse Electric	0.6 gpm xn if head not prev supplied	PSE Deemed	11,355.00	
Pre-Rinse Electric	1.0 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	1,140.00	
Pre-Rinse Electric	1.0 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	4,038.00	
Pre-Rinse Electric	1.0 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	6,984.00	
Pre-Rinse Electric	1.0 gpm xn if head not prev supplied	PSE Deemed	9,882.00	
Pre-Rinse Electric	1.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	2,898.00	
Pre-Rinse Electric	1.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	5,844.00	
Pre-Rinse Electric	1.6 gpm xn if head not prev supplied	PSE Deemed	8,742.00	
Steamers				
Connectionless	3 pan	PSE Deemed	8,023.00	
Connectionless	4 pan	PSE Deemed	10,697.00	
Connectionless	5 pan	PSE Deemed	13,371.00	
Connectionless	6 pan	PSE Deemed	16,046.00	
Thermostat				
Portable Classroom, 365-day Programmable	Incentive is 100% of thermostat cost up to maximum.	PSE Deemed	0.00	3.55
7-day Programmable	Replacing non-programmable	Calculated	0.00	0.00
Portable Classroom, 365-day Programmable	The addition of lighting controls to 365-day thermostat	PSE Deemed	0.00	315.00
Portable Classroom, 365-day Programmable	The addition of occupancy based damper controls to 365-day thermostat	PSE Deemed	0.00	765.00
, ,				

Savings Type

kWh Savings Therm Savings

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule G205

CI Retrofit

Commercial or Industrial Existing only

Measure Heading

Measure Category

Additional details, comments, equipment applications

Savings Type

kWh Savings Therm Savings

Process Improvement

C/I Process Improvement

Performance based, capped at a dollar amount that varies with facility energy use

Calculated

0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule	G262	CI rebatesall	Commercial or Industrial	Existing or New
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Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Aerator			
Hospitality	0.5 gpm aerators, annual savings	PSE Deemed	5.30
Restaurant or other commercial	0.5 gpm aerators, annual savings	PSE Deemed	136.00
Hospitality	Gas Aerators	PSE Deemed	5.00
Boilers			
Full svc restaurant boiler, at least 92% efficient	670 MBH; Check business calculator tool at indicated link for per-unit savings, costs and intcentive amount.	Calculated	0.00
Full svc restaurant boiler, at least 92% efficient	Check business calculator tool at indicated link for per-unit savings, costs and intcentive amount.	Calculated	0.00
Laundry Boilers at least 92% efficient	Natural gas boiler for multifamily common area or commercial laundries	PSE Deemed	2.00
Business HVAC Retrofit			
Various building types, size, tier, economizer and t-stat presence.	Check business calculator tool at indicated link for per-unit savings, costs and intcentive amount.	Calculated	1.00
Clothes Washers			
High-Efficiency, high use, MF laundries	PSE gas water heat, PSE gas and PSE electric for dryer	PSE Deemed	105.00
High-Efficiency, high use, MF laundries	PSE gas water heat, PSE gas/no PSE electric for dryer	PSE Deemed	105.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial

Gas

Commercial or Industrial Existing or New Schedule G262 CI rebates---all

Measure Heading

Measure Category Additional details, comments, equipment applications Savings Type kWh Savings Therm Savings

Dishwashers

Single Tank Conveyor, PSE provides gas	High temp, elec WH, gas booster	PSE Deemed	254.00
Single Tank Conveyor, PSE provides gas	High temp, gas WH, elec booster	PSE Deemed	508.00
Door Type, PSE provides gas	High temp, gas WH, elect. Booster	PSE Deemed	405.00
Single Tank Conveyor, PSE provides gas	High temp, gas WH, gas booster	PSE Deemed	762.00
Door Type, PSE provides gas	High temp, gas WH, gas Booster	PSE Deemed	608.00
Door Type, PSE provides gas	High temperature, elec WH, gas booster	PSE Deemed	203.00
Multi Tank Conveyor, PSE provides gas	High temperature, elec WH, gas booster	PSE Deemed	496.00
Under Counter, PSE provides gas	High Temperature, elec WH, gas booster	PSE Deemed	109.00
Under Counter, PSE provides gas	High Temperature, gas building hot water, elec booster	PSE Deemed	217.00
Multi Tank Conveyor, PSE provides gas	High temperature, gas WH, elec booster	PSE Deemed	993.00
Under Counter, PSE provides gas	High Temperature, gas WH, gas booster	PSE Deemed	326.00
Multi Tank Conveyor, PSE provides gas	High temperature, gas WH, gas booster	PSE Deemed	1,489.00
Single Tank Conveyor, PSE provides gas	Low temp, elec WH, gas booster	PSE Deemed	0.00
Single Tank Conveyor, PSE provides gas	Low temp, gas WH	PSE Deemed	520.00
Door Type, PSE provides gas	Low temp, gas WH	PSE Deemed	554.00
Single Tank Conveyor, PSE provides gas	Low temp, gas WH, gas booster	PSE Deemed	520.00
Door Type, PSE provides gas	Low temp, gas WH, gas Booster	PSE Deemed	554.00
Under Counter, PSE provides gas	Low Temperature, elec building hot water, gas booster	PSE Deemed	0.00
Multi Tank Conveyor, PSE provides gas	Low temperature, elec WH, gas booster	PSE Deemed	0.00
Under Counter, PSE provides gas	Low Temperature, gas building HW, gas booster	PSE Deemed	55.00
Multi Tank Conveyor, PSE provides gas	Low temperature, gas WH	PSE Deemed	798.00
Under Counter, PSE provides gas	Low Temperature, gas WH	PSE Deemed	55.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial	Gas

Schedule G262 CI rebates---all Commercial or Industrial Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Multi Tank Conveyor, PSE provides gas	Low temperature, gas WH, gas booster	PSE Deemed	798.00
Fryers			
Energy Star®	Energy Star qualified	PSE Deemed	292.00
Gas Boiler Tune ups			
Over 300 MBH with power burners	Boilers used for various applications; water heat, HVAC, steam or hot water systems	Calculated	459.00
Ovens			
Natural gas	Existing gas convection oven	PSE Deemed	323.00
Natural gas	Existing gas double rack oven	PSE Deemed	2,104.00
Natural gas	Existing gas single rack oven	PSE Deemed	1,034.00
Premium HVAC Service			
Various building types, tonnage, system types	See Business calculator tool for specific savings, cost and incentive values	Calculated	0.00 1.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Gas

Schedule G262 CI rebates---all Commercial or Industrial Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Spray Heads			
Pre-Rinse Gas	0.6 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	147.00
Pre-Rinse Gas	0.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	310.00
Pre-Rinse Gas	0.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	476.00
Pre-Rinse Gas	0.6 gpm xn if head not prev supplied	PSE Deemed	639.00
Pre-Rinse Gas	1.0 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	64.00
Pre-Rinse Gas	1.0 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	227.00
Pre-Rinse Gas	1.0 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	393.00
Pre-Rinse Gas	1.0 gpm xn if head not prev supplied	PSE Deemed	557.00
Pre-Rinse Gas	1.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	163.00
Pre-Rinse Gas	1.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	329.00
Pre-Rinse Gas	1.6 gpm xn if head not prev supplied	PSE Deemed	492.00
Steamers			
Connectionless	3 pan	PSE Deemed	340.00
Connectionless	4 pan	PSE Deemed	306.00
Connectionless	5 pan	PSE Deemed	276.00
Connectionless	6 pan	PSE Deemed	244.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Commercial/Industrial

Gas

Schedule G262 CI rebates---all Commercial or Industrial Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savi	ngs Therm Savings
Water Heater			
Full svc restaurant water heater, > 75,000 btu/hr and at least 92% efficient	199 MBH	Calculated	0.00
Full svc restaurant water heater, > 75,000 btu/hr and at least 92% efficient	399 MBH	Calculated	0.00
Full svc restaurant water heater, > 75,000 btu/hr and at least 92% efficient	Check business calculator tool at indicated link for per-unit savings, costs and incentive amount	Calculated	0.00
Laundry water heaters, > 75,000 btu/hr and at least 94% efficient	Natural gas water heater for multifamily commmon area or commercial laundries	PSE Deemed	3.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Resident	ial			Electric		
	Schedule	E201	Low Income Weatherization	Single Family Existing of	or New	
Measure He	ading					
Measure C	Category		Additional details, c	comments, equipment applications	Savings Type	kWh Savings Therm Savings
Describer						

Duct Sealing

with other measures	PTCS standards	PSE Deemed	1,379.00
with other measures	To PTCS standards	PSE Deemed	590.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential

Schedule E201 Low Income Weatherization

Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Insulation			
Duct	R-0 to R-11	PSE Deemed	4.65
Wall	R-0 to R-11	PSE Deemed	1.25
Duct	R-0 to R-11	PSE Deemed	4.65
Wall	R-0 to R-11	PSE Deemed	1.38
Floor	R-0 to R-19	PSE Deemed	1.88
Floor	R-0 to R-19	PSE Deemed	2.09
Floor	R-0 to R-25	PSE Deemed	2.23
Floor	R-0 to R-25	PSE Deemed	2.53
Floor	R-0 to R-30	PSE Deemed	2.53
Floor	R-0 to R-30	PSE Deemed	2.23
Ceiling	R-0 to R-38	PSE Deemed	2.30
Ceiling	R-0 to R-38	PSE Deemed	2.61
Ceiling	R-01 to R-38	PSE Deemed	2.30
Ceiling	R-01 to R-38	PSE Deemed	2.61
Ceiling	R-02 to R-38	PSE Deemed	2.30
Ceiling	R-02 to R-38	PSE Deemed	2.61
Ceiling	R-03 to R-38	PSE Deemed	2.61
Ceiling	R-03 to R-38	PSE Deemed	2.30
Ceiling	R-04 to R-38	PSE Deemed	2.61
Ceiling	R-04 to R-38	PSE Deemed	2.30
Floor	R-05 Max to R-26 Min	PSE Deemed	1.77
Ceiling	R-05 to R-38	PSE Deemed	2.30

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E201 Low Income Weatherization Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Ceiling	R-05 to R-38	PSE Deemed	2.61
Ceiling	R-06 to R-38	PSE Deemed	1.18
Ceiling	R-06 to R-38	PSE Deemed	1.38
Ceiling	R-07 to R-38	PSE Deemed	1.38
Ceiling	R-07 to R-38	PSE Deemed	1.18
Ceiling	R-08 to R-38	PSE Deemed	1.38
Ceiling	R-08 to R-38	PSE Deemed	1.18
Ceiling	R-09 to R-38	PSE Deemed	1.18
Ceiling	R-09 to R-38	PSE Deemed	1.38
Ceiling	R-10 to R-38	PSE Deemed	1.18
Ceiling	R-10 to R-38	PSE Deemed	1.38
Ceiling	R-11 to R-38	PSE Deemed	1.38
Ceiling	R-11 to R-38	PSE Deemed	1.18
Ceiling	R19 (max) - R38 (min)	PSE Deemed	0.76
Ceiling	R-19 to R-38	PSE Deemed	0.61
Wall	R2 - R11	PSE Deemed	1.39
Ceiling	R5 (max) - R19 (min)	PSE Deemed	2.00
Ceiling	R5 (max) - R19 (min)	PSE Deemed	1.85
Tapered Rigid Board	R-5 max to R-38 min	PSE Deemed	2.00 0.00
Ceiling	R-7 to R-26	PSE Deemed	0.99
Ceiling	R8 (max) - R30 (min)	PSE Deemed	1.38

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential		Electric		
Schedule E201	Low Income Weatherization	Single Family Existing or New		
leasure Heading				
Measure Category	Additional details, c	omments, equipment applications	Savings Type k\	Wh Savings Therm Savings
amps				
CFL Energy Star®	No maximum amoun	t	RTF Deemed	33.00
CFL Energy Star®	No maximum amoun	t .	RTF Deemed	33.00
CFL Energy Star®	No maximum amoun	t	RTF Deemed	33.00
ighting Fixtures				
CFL Energy Star®	GU-24 pin-type			0.00

GU-24 pin-type

GU-24 pin-type

indoor

indoor

indoor

outdoor

outdoor

outdoor

Socket lock-it

Socket lock-it

Socket lock-it

PSE Deemed

PSE Deemed

RTF Deemed

RTF Deemed

RTF Deemed

RTF Deemed

RTF Deemed

RTF Deemed

PSE Deemed

PSE Deemed

PSE Deemed

0.00

0.00

0.00

0.00

0.00

33.00

61.00

61.00

61.00

90.00

90.00

90.00

33.00

33.00

33.00

CFL Energy Star®

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential		Electric			
Schedule E201	Low Income Weatherization	Single Family Existing or New			
easure Heading					
Measure Category	Additional details	comments, equipment applications	Savings Type kW	/h Savings Theri	n Saving
w Income Health and Safet					
		aalth and safety	PSE Deemed	150.00	
Door sweeps	Non-tariff funded h	Sain and Saicty			
Door sweeps Weather Stripping	Non-tariff funded h	•	PSE Deemed	70.00	0.0
•		ealth and safety			0.0
Weather Stripping	Non-tariff funded h	ealth and safety	PSE Deemed	70.00	0.0
Weather Stripping Door sweeps	Non-tariff funded h	ealth and safety ealth and safety ealth and safety	PSE Deemed PSE Deemed	70.00 150.00	

Not funded by tariff; only provided to agencies to bring home into safety

Not funded by tariff; only provided to agencies to bring home into safety

Not funded by tariff; only provided to agencies to bring home into safety

Pipe Wrap

Water heater replacement

Water heater replacement

Water heater replacement

Water heater	Min 3 feet	RTF Deemed	20.00
Water heater	Min 3 feet	RTF Deemed	20.00
Water heater	Min 3 feet	RTF Deemed	20.00

compliance

compliance

Refrigerators

Replacements; not an incremental value	PSE Deemed	812.00	0.00
Replacements; not an incremental value	PSE Deemed	812.00	0.00
Replacements; not an incremental value	PSE Deemed	812.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

PSE Deemed

PSE Deemed

PSE Deemed

200.00

200.00

200.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential				
Schedule E201	Low Income Weatherization Single Family Existing or New			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type kV	Vh Savings Therr	m Savings
Showerhead Replacement				
2.0 gpm or less	any water heat, any shower	RTF Deemed	175.00	
2.0 gpm or less	any water heat, any shower	RTF Deemed	175.00	
2.0 gpm or less	any water heat, any shower	RTF Deemed	114.00	
Structure Sealing				
structure	CFM per 50Pa	PSE Deemed	1.25	
structure	CFM per 50Pa	PSE Deemed	1.25	
structure	CFM per 50Pa	PSE Deemed	1.25	
Thermostat				
Programmable		PSE Deemed	436.00	0.00
Programmable	Replacing non-programmable	PSE Deemed	436.00	
Windows				
Various configurations	Double pane (U .65) to triple pane (U .22	PSE Deemed	10.65	0.00
Various configurations	Early double pane to double pane U .30	PSE Deemed	18.00	0.00
Various configurations	Early double pane to double pane U .30	PSE Deemed	16.00	0.00
Various configurations	Early double-pane to double pane U .30	PSE Deemed	9.84	0.00
Various configurations	Single pane (U 1.2) to triple pane (U 0.22)	PSE Deemed	24.00	0.00
Various configurations	Single pane to double pane U .30	PSE Deemed	25.00	0.00
Various configurations	Single pane to double pane U.30	PSE Deemed	22.00	0.00
Various configurations	Single-pane (U 1.25) to double-pane U-value 0.30	PSE Deemed	23.74	

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

Residential

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential

Electric

E202 Schedule

Energy Education

All residential types Existing or New

Measure Heading

Measure Category

Additional details, comments, equipment applications

Savings Type

kWh Savings Therm Savings

Education

Powerful Choices for the Environment

6th through 8th grade students

PSE Deemed

97.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E214 Single Family Residential Existing

Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Clothes Washers			
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Electric Water Heater & Electric Dryer	RTF Deemed	119.00
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Electric Water Heater & Gas Dryer	RTF Deemed	61.00
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Gas Water Heater & Electric Dryer	RTF Deemed	77.00
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Gas Water Heater & Gas Dryer	RTF Deemed	19.00
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Electric Water Heater & Electric Dryer	RTF Deemed	159.00
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Electric Water Heater & Gas Dryer	RTF Deemed	79.00
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Gas Water Heater & Electric Dryer	RTF Deemed	106.00
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Gas Water Heater & Gas Dryer	RTF Deemed	26.00
Energy Star®	MEF 2.46 or Higher, Electric Water Heater & Electric Dryer	RTF Deemed	181.00
Energy Star®	MEF 2.46 or Higher, Electric Water Heater & Gas Dryer	RTF Deemed	88.00
Energy Star®	MEF 2.46 or Higher, Gas Water Heater & Electric Dryer	RTF Deemed	124.00
Energy Star®	MEF 2.46 or Higher, Gas Water Heater & Gas Dryer	RTF Deemed	32.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E214 Single Family Residential Existing Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings	Therm Savings
Duct Sealing				
WeatherizationManufactured Homes	Elect Forced Air Furnace with Central AC with New Non-Energy Star	RTF Deemed	1,190.00	
WeatherizationManufactured Homes	Electric Forced Air Furnace with New Non-Energy Star Central Air Conditioning	RTF Deemed	444.00	
WeatherizationManufactured Homes	Electric Forced Air Furnace without Central Air Conditioning	RTF Deemed	434.00	
WeatherizationManufactured Homes	Electric Forced Air Furnace without Central Air Conditioning	RTF Deemed	1,158.00	
WeatherizationQuality Assuredsite built homes	Forced Air Furnace	RTF Deemed	1,559.00	0.00
WeatherizationQuality Assuredsite built homes	Heat Pump	RTF Deemed	1,056.00	0.00
WeatherizationManufactured Homes	Level 1	PSE Deemed	600.00	0.00
WeatherizationManufactured Homes	Level 2	PSE Deemed	800.00	0.00
WeatherizationManufactured Homes	Level 3	PSE Deemed	1,000.00	0.00
WeatherizationManufactured Homes	New Non-Enerygy Star Heat Pump	RTF Deemed	728.00	
WeatherizationManufactured Homes	New Non-Enerygy Star Heat Pump	RTF Deemed	297.00	
HomePrint	Quality Assured		1,379.00	0.00
WeatherizationManufactured Homes	Wieghted average of 6th Power Plan	PSE Deemed	1,048.00	0.00
WeatherizationQuality Assuredsite built homes	Zonal	RTF Deemed	1,379.00	0.00
Equipment Adjustment				
Water Heater temperature adjustment	W/H temp adjusted at least 10 degrees fahrenheit	PSE Deemed	313.00	0.00
Freezer				
Energy Star®	greater than or equal to 7.75 cu ft	RTF Deemed	48.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E214 Single Family Residential Existing

Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Th	nerm Savings
Heat Pumps				
2007 9.0 HSPF model heat pump	2007 units claimed in 2008	PSE Deemed	621.00	
Forced air furnace to heat pump conversion	Convert electric FAF without central AC to HSPF 8.5/SEER 14 HP or better	PSE Deemed	7,164.00	0.00
Ductless	Ductless Heat Pump	RTF Deemed	3,950.00	0.00
Existing 9.0 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	755.00	
Existing 8.5 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	507.00	
Geothermal heat pump	Upgrade to Energy Star geothermal heat pump from air source heat pump	PSE Deemed	4,037.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Schedule E214 Single Family Residential Existing

Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	erm Savings
Insulation				
Attic	Electric WX Between R0 and R10 to R38 Zonal	PSE Deemed	2.53	0.00
Wall	Electric WX R-0 to R-11 FAF	PSE Deemed	1.80	0.00
Wall	Electric WX R-0 to R-11 HP	PSE Deemed	0.85	0.00
Wall	Electric WX R-0 to R-11 Zonal	PSE Deemed	1.33	0.00
Floor	Electric WX R-0 to R-30 FAF	PSE Deemed	3.32	0.00
Floor	Electric WX R-0 to R-30 HP	PSE Deemed	1.55	0.00
Floor	Electric WX R-0 to R-30 Zonal	PSE Deemed	2.45	0.00
Attic	Electric WX R0 to R38 FAF	PSE Deemed	3.41	0.00
Floor	Electric WX R-11 to R-30 FAF	PSE Deemed	1.22	0.00
Floor	Electric WX R-11 to R-30 HP	PSE Deemed	0.56	0.00
Floor	Electric WX R-11 to R-30 Zonal	PSE Deemed	0.89	0.00
Attic	Electric WX R11 to R38 FAF	PSE Deemed	1.81	0.00
Attic	Electric WX R11 to R38 Zonal	PSE Deemed	1.34	0.00
Attic	Electric WX R-19 to R-38 FAF	RTF Deemed	1.01	
Attic	Electric WX R-19 to R-38 HP	RTF Deemed	0.45	
Attic	Electric WX R-19 to R-38 Zonal	RTF Deemed	0.74	
Attic	Electric WX R0 to R38 HP	PSE Deemed	1.59	0.00
Attic	Electric WX R11 to R38 HP	PSE Deemed	0.84	0.00
Duct	R0 to R11 Electric Weatherization	PSE Deemed	750.00	

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Electric
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Schedule E214 Single Family Residential Existing Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings T	herm Savings
Lamps				
CFL Energy Star®	Direct install	RTF Deemed	33.00	0.00
CFL Energy Star®	Electric manufactured homes direct install	RTF Deemed	33.00	
CFL Energy Star®	Retail	RTF Deemed	24.00	0.00
Lighting Fixtures				
CFL Energy Star®	any exterior application	RTF Deemed	90.00	
CFL Energy Star®	Any interior fixture	RTF Deemed	61.00	0.00
Performance Evaluation				
HomePrint Reports	HomePrint Evaluations use several standard direct install measures	RTF Deemed		0.00
Pipe Wrap				
Water Heater	Minimum R3, HomePrint	RTF Deemed	20.00	0.00
Water Heater	Minimum R3, Mfg home	RTF Deemed	20.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Resi	ident	ial			Electric	
		Schedule	E214	Single Family Residential Existing	Single Family	Existing only

	ding

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings	Therm Savings
Refrigerators				
Energy Star®	Refrigerator, Any	RTF Deemed	54.00	0.00
Energy Star®	Refrigerator, bottom freezer, ice	RTF Deemed	156.00	0.00
Energy Star®	Refrigerator, bottom freezer, no ice	RTF Deemed	101.00	0.00
Energy Star®	Refrigerator, side by side, ice	RTF Deemed	120.00	0.00
Energy Star®	Refrigerator, side by side, no ice	RTF Deemed	110.00	0.00
Energy Star®	Refrigerator, top freezer, ice	RTF Deemed	84.00	0.00
Energy Star®	Refrigerator, top freezer, no ice	RTF Deemed	84.00	0.00
Decommissioning	Working condition, >= 10 yrs	RTF Deemed	905.00	
Showerhead Replacement				
2.0 gpm or less	Electric water heat, any showerhead, MH Weatherization	RTF Deemed	116.00	
2.0 gpm or less	HomePrint Directly Installed	PSE Deemed	175.00	
2.0 gpm or less	Manufactured Homes Directly Installed	PSE Deemed	175.00	
2.0 gpm or less	Showerhead, Retail	PSE Deemed	136.00	
Nater Heater				
Storage	0.94 EF or greater with 50 gal rated capacity	PSE Deemed	125.00	
Heat Pump	Energy Star Heat Pump Water Heater, EF 2.0	PSE Deemed	2,001.00	0.00
Heat Recovery	Water water heat recovery - pre heat domestic hot water tank with gravity film heat recovery device with heat transfer surface area of >= 3.85 sf	PSE Deemed	485.00	0.00
Windows				
Single-pane to double pane	U-factor of 0.30 or better	PSE Deemed	20.83	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link..." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Electric		
Schedule E215	le Family Residential New Construc Single Family New only		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Clothes Washers			
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Gas Water Heater & Electric Dryer	RTF Deemed	77.00
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below, Gas Water Heater & Electric Dryer	RTF Deemed	106.00
Duct Sealing			
With performance testing	R8 insulation, mastic sealing, Max leakage <0.06 CFM/sq ft or 75 CFM tot @ 50 pa	PSE Deemed	1,481.00
Heat Pumps			
New 8.5 HSPF, 14 SEER	Incremental improvement over code (7.7 HSPF)	PSE Deemed	507.00
New 9.0 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	755.00

Lighting Fixtures

CFL Energy Star®

CFL Energy Star®

Lamps

CFL Energy Star® RTF Deemed 61.00 any interior application CFL Energy Star® Lockit Socket **PSE** Deemed 33.00 0.00 CFL Energy Star® Pin Based RTF Deemed 61.00 0.00

Any residential, any interior or exterior application

Any residential, any interior or exterior application

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

RTF Deemed

RTF Deemed

33.00

33.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Electric
Residential	

Schedule E215 le Family Residential New Construc Single Family New only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	erm Savings
Manufactured Homes				
Eco Rated	Electric forced air furnace, Heating zone 1, Cooling zone n/a	RTF Deemed	5,691.00	
Energy Star®	Electric forced air furnace, Heating zone 1, Cooling zone n/a	RTF Deemed	5,420.00	
Eco Rated	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	7,438.00	
Energy Star®	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	6,847.00	
Eco Rated	Heat pump, Heating zone 1, Cooling zone 1	RTF Deemed	3,411.00	
Energy Star®	Heat pump, Heating zone 1, Cooling zone 1	RTF Deemed	3,128.00	
Eco Rated	Heat pump, Heating zone 2, Cooling zone 2	RTF Deemed	4,997.00	
Energy Star®	Heat pump, Heating zone 2, Cooling zone 2	RTF Deemed	4,390.00	
Refrigerators				
Energy Star®	Energy Star refrigerator	RTF Deemed	54.00	0.00
test (not an actual measure)				
Database test	test for revision	PSE Deemed	333.00	0.00
Database test	test for revision	PSE Deemed	2,222.00	0.00
Ventilation				
Whole House	Energy Star rated whole house ventilation	RTF Deemed	73.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential						
Schedule	E217	Multifamily Existing	Multi Family Existing only			
Measure Heading						
Measure Category		Additional deta	ils, comments, equipment applications	Savings Type	kWh Savings T	herm Savings
Clothes Washers						
Energy Star®		MEF 2.0 or High	er and WF 6.0 or below; Electric Water Heater & Dryer	RTF Deemed	119.00	
Energy Star®		MEF 2.2 or High	er and WF 4.5 or below; Electric Water Heater & Dryer	RTF Deemed	159.00	
Energy Star®		MEF 2.46 or Hig	her and WF 6.0 or higher; Electric Water Heater & Dryer	RTF Deemed	181.00	
Heat Pumps						
Ductless		mini-split		RTF Deemed	3,950.00	
Insulation						
Floor		R-0 to R-19		PSE Deemed	1.88	0.00
Floor		R-0 to R-30		PSE Deemed	2.23	0.00
Attic		R-0 to R-38		PSE Deemed	2.30	0.00
Floor		R-11 to R-30		PSE Deemed	0.76	0.00
Attic		R-11 to R-38		PSE Deemed	1.18	0.00
Attic		R-19 to R-38		PSE Deemed	0.61	0.00
Wall		Upgrade R0 to R	13	PSE Deemed	1.25	
Lamps						
CFL Energy Star®		Any residential, a	any interior or exterior application	RTF Deemed	33.00	
CFL Energy Star®		Common area, 1	2-hr, North counties	PSE Deemed	228.00	
CFL Energy Star®		Common area, 2	4-hr, North counties	PSE Deemed	456.00	
CFL Energy Star®		Kitchen only		RTF Deemed	59.00	0.00

Electric

Residential

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential				
Schedule E217	Multifamily Existing Multi Family Existing only			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings T	Therm Savings
Lighting Fixtures				
CFL Energy Star®	Any interior application	RTF Deemed	61.00	
CFL Energy Star®	GU-24 pin-type socket	PSE Deemed	61.00	
CFL Energy Star®	Socket Lock-It®	PSE Deemed	33.00	
CFL Energy Star®	UCONS: Common area, 24-hr 2 lamp T12 to T8 conversion fixture	PSE Deemed	298.00	
CFL Energy Star®	UCONS: Common area, 24-hr 4 lamp T12 to T8 conversion fixture	PSE Deemed	604.00	
CFL Energy Star®	UCONS: Common area, T12 to T8 (8 ft) conversion fixture	Calculated	0.00	
Lighting Systems				
Common Area	Commercial Calculated. Please see specific project calculation tool for savings values.	Calculated	0.00	0.00
Common Area	Common area CFLs - 12 hrs/day	PSE Deemed	228.00	0.00
Common Area	Common area CFLs - 24 hrs/day	PSE Deemed	456.00	0.00
Pipe Wrap				
Water heater	Min 3 feet	RTF Deemed	20.00	
Pool Heat				
Solar powered	Custom engineering calculation	Calculated	0.00	0.00
Refrigerators				
Energy Star® or High Efficiency	Any Style w/ or w/o Icemaker	RTF Deemed	54.00	
Showerhead Replacement				
2.0 gpm or less	Electric water heat, any showerhead	PSE Deemed	114.00	

Electric

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

Residential

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Electric
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Schedule E217 Multifamily Existing Multi Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications		Vh Savings Therr	n Savings
Signs				
LED Exit, UCONS	Existing between 27 and 36 watts	PSE Deemed	237.00	0.00
LED Exit, UCONS	Existing greater than 37 watts	PSE Deemed	324.00	0.00
Windows				
High Efficiency	Double pane metal frame to high efficiency double, U-factor 0.30	PSE Deemed	9.64	0.00
High Efficiency	Double-pane to triple pane U 0.25	PSE Deemed	10.64	0.00
High Efficiency	Single pane to double, U-factor 0.30	PSE Deemed	23.74	0.00
High Efficiency	Single-pane to triple pane U 0.25	PSE Deemed	23.97	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential				
Schedule E218	Multifamily New Construction Multi Family New only			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings T	herm Savings
Clothes Washers				
Energy Star®	MEF 2.0 or Higher and WF 6.0 or below; Electric Water Heater & Dryer	RTF Deemed	119.00	
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Electric Water Heater & Dryer	RTF Deemed	159.00	
Energy Star®	MEF 2.46 or Higher; Electric Water Heater & Dryer	RTF Deemed	181.00	
Common Area Ventilation				
Garage CO Demand Ventilation	With VFD fan control	Calculated	2,169.00	0.00
Dishwashers				
Energy Star®	EF 0.65 to EF 0.67, Electric Water Heat	RTF Deemed	41.00	
Heat Pumps				
Package Terminal	20% adjustment < <only combined="" when="" windows!="" with="">></only>	PSE Deemed	-147.00	0.00
Common Area	Air to Air Tier 2	PSE Deemed	0.09	0.00
Common Area	Air to Air to WSEC	PSE Deemed	1.24	0.00
Package Terminal	WA State Electrical Code standard	PSE Deemed	737.00	0.00
Heat Recovery				
Common Area	Electric resistance no cooling	Calculated	0.50	0.00
Common Area	Electric resistance with cooling	Calculated	0.23	0.00
Common Area	kWh adjustment to heat recovery - Hydronic with cooling	Calculated	0.01	0.00
Common Area	kWh adjustment to heat recovery - Hydronic with no cooling	Calculated	0.01	0.00
Common Area	Water source heat pump	Calculated	-0.01	0.00

Electric

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

Residential

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential		Electric			
Schedule E218	Multifamily New Construction	Multi Family New only			
Measure Heading					
Measure Category	Additional details, com	nments, equipment applications	Savings Type k	Wh Savings Ther	m Savings
Lighting Fixtures					
CFL Energy Star®	Any interior application		RTF Deemed	61.00	
Lighting Systems					
Stairwell	Bi-level greater than 3, le	ess than 10 floors	PSE Deemed	203.00	0.00
Stairwell	Bi-level, greater than or	Bi-level, greater than or equal to 10 floors		379.00	0.00
Common Area	Commercial Calculated		Calculated	0.00	0.00
Corridor	Lighting reduction, at lea	Lighting reduction, at least 10% below WSEC.		0.07	0.00
Garage	Lighting reduction. Addi	itional 1% up to 20% allowed.	PSE Deemed	0.02	0.00
Refrigerators					
Energy Star® or High Efficiency	Any Style w/ or w/o Icem	naker	RTF Deemed	54.00	
Showerhead Replacement					
2.0 gpm or less	Electric water heat, any	showerhead	RTF Deemed	114.00	
Windows					
U30 or better	U-value 0.30 or better. I	Electric space heat	PSE Deemed	2.31	

Windows 20% Adjustment << ONLY when combined with PTHP!>>

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

PSE Deemed

0.00

0.00

U-.30 or better

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Electric

Schedule E-RES All Residential Electric Schedules All residential types Existing or New

Measure Heading

Measure Category	Measure Category Additional details, comments, equipment applications		kWh Savings The	rm Savings
Consumer Electronics				
Televisions	Flat-Screen, 30% improvement from Energy Star	NEEA Deemed	I 133.00	0.00
Lamps				
Project Porchlight	P/O Rock the Bulb; leave a light bulb on a customer's porch	PSE Deemed	I 15.00	0.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule E216 **Fuel Conversion**

Single Family Existing only

Measure Heading

Measure Category Additional details, comments, equipment applications Savings Type kWh Savings Therm Savings

Fuel Conversion

Space and Water Heating	Base board heat, 19-20k kWh current usage	PSE Deemed	12,000.00	0.00
Space Heating Only	Base board heat, 19-20k kWh current usage	PSE Deemed	8,500.00	0.00
Space and Water Heating	Base board heat, 20-22.5k kWh current usage	PSE Deemed	13,750.00	0.00
Space Heating Only	Base board heat, 20-22.5k kWh current usage	PSE Deemed	10,250.00	0.00
Space Heating Only	Base board heat, 22.5-25k kWh current usage	PSE Deemed	12,750.00	0.00
Space and Water Heating	Base board heat, 22.5-25k kWh current usage	PSE Deemed	16,250.00	0.00
Space and Water Heating	Base board heat, 25+ k kWh current usage	PSE Deemed	17,500.00	0.00
Space Heating Only	Base board heat, 25+ k kWh current usage	PSE Deemed	14,000.00	0.00
Water Heating Only	Energy Star Gas water heater	PSE Deemed	3,500.00	0.00
Water Heating Only	Energy Star Tankless Gas water heater	PSE Deemed	3,500.00	0.00
Space and Water Heating	Forced air heat, 19-20k kWh current usage	PSE Deemed	12,000.00	0.00
Space and Water Heating	Forced air heat, 20-22.5k kWh current usage	PSE Deemed	13,750.00	0.00
Space Heating Only	Forced air heat, 19-20k kWh current usage	PSE Deemed	8,500.00	0.00
Space Heating Only	Forced air heat, 20-22.5k kWh current usage	PSE Deemed	10,250.00	0.00
Space Heating Only	Forced air heat, 22.5-25k kWh current usage	PSE Deemed	12,750.00	0.00
Space and Water Heating	Forced air heat, 22.5-25k kWh current usage	PSE Deemed	16,250.00	0.00
Space Heating Only	Forced air heat, 25+ k kWh current usage	PSE Deemed	14,000.00	0.00
Space and Water Heating	Forced air heat, 25+ k kWh current usage	PSE Deemed	17,500.00	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas

Schedule G203 Low Income Weatherization--Gas Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savi	ngs
Duct Sealing			
with other measures	Unconditioned spaces	PSE Deemed 37	7.60
with other measures	Unconditioned spaces	PSE Deemed 16	6.10
Furnace			
AFUE 0.90	Efficiency 90 plus	PSE Deemed 66	6.00
AFUE 0.90	Efficiency 90 plus	PSE Deemed 89	9.00
AFUE 0.90	Efficiency 90 plus	PSE Deemed 89	9.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule G203

Low Income Weatherization--Gas

Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Insulation			
Wall	R0 - R11	PSE Deemed	0.06
Duct	R0 - R11	PSE Deemed	0.20
Duct	R0 - R11	PSE Deemed	0.20
Wall	R0 - R11	PSE Deemed	0.08
Wall	R0 - R11	PSE Deemed	0.05
Floor	R0 - R19	PSE Deemed	0.08
Floor	R0 - R19	PSE Deemed	0.12
Floor	R0 - R19	PSE Deemed	0.08
Floor	R0 - R25	PSE Deemed	0.14
Floor	R0 - R25	PSE Deemed	0.09
Floor	R0 - R25	PSE Deemed	0.08
Floor	R0 - R30	PSE Deemed	0.14
Floor	R0 - R30	PSE Deemed	0.09
Floor	R0 - R30	PSE Deemed	0.09
Ceiling	R0 - R38	PSE Deemed	0.10
Ceiling	R0 - R38	PSE Deemed	0.10
Ceiling	R0 - R38	PSE Deemed	0.15
Ceiling	R1 - R38	PSE Deemed	0.10
Ceiling	R1 - R38	PSE Deemed	0.10
Ceiling	R1 - R38	PSE Deemed	0.15
Ceiling	R10 - R38	PSE Deemed	0.05
Ceiling	R10 - R38	PSE Deemed	0.08

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential

Gas

Schedule G203

Low Income Weatherization--Gas

Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Ceiling	R10 - R38	PSE Deemed	0.05
Ceiling	R11 - R38	PSE Deemed	0.08
Ceiling	R11 - R38	PSE Deemed	0.05
Ceiling	R11 - R38	PSE Deemed	0.05
Ceiling	R2 - R38	PSE Deemed	0.10
Ceiling	R2 - R38	PSE Deemed	0.15
Ceiling	R2 - R38	PSE Deemed	0.10
Ceiling	R3 - R38	PSE Deemed	0.15
Ceiling	R3 - R38	PSE Deemed	0.10
Ceiling	R3 - R38	PSE Deemed	0.10
Ceiling	R4 - R38	PSE Deemed	0.10
Ceiling	R4 - R38	PSE Deemed	0.15
Ceiling	R4 - R38	PSE Deemed	0.10
Ceiling	R5 - R38	PSE Deemed	0.10
Ceiling	R5 - R38	PSE Deemed	0.15
Ceiling	R5 - R38	PSE Deemed	0.10
Ceiling	R5 (max) - R19 (min)	PSE Deemed	0.10
Ceiling	R5 (max) - R19 (min)	PSE Deemed	0.09
Ceiling	R5 (max) - R19 (min)	PSE Deemed	0.07
Ceiling	R6 - R38	PSE Deemed	0.08
Ceiling	R6 - R38	PSE Deemed	0.05
Ceiling	R6 - R38	PSE Deemed	0.05
Ceiling	R7 - R38	PSE Deemed	0.05
Ceiling	R7 - R38	PSE Deemed	0.05

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas	

Schedule G203 Low Income WeatherizationGas Single Fa	ily Existing or New
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Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Ceiling	R7 - R38	PSE Deemed	0.08
Ceiling	R8 - R38	PSE Deemed	0.05
Ceiling	R8 - R38	PSE Deemed	0.05
Ceiling	R8 - R38	PSE Deemed	0.08
Ceiling	R9 - R38	PSE Deemed	0.05
Ceiling	R9 - R38	PSE Deemed	0.05
Ceiling	R9 - R38	PSE Deemed	0.08
Low Income Health and Safety			
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00
Water heater replacement	Not funded by tariff; brings home into safety compliance	PSE Deemed	15.00
Water heater replacement	Not funded by tariff; only provided to agencies to bring home into safety compliance	PSE Deemed	15.00
Water heater replacement	Not funded by tariff; only provided to agencies to bring home into safety compliance	PSE Deemed	15.00
Pipe Wrap			
Water Heater	Min 3 feet	RTF Deemed	1.10
Water Heater	Min 3 feet	RTF Deemed	1.10
Water Heater	Min 3 feet	RTF Deemed	1.10

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link..." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas

Schedule G203 Low Income Weatherization--Gas Single Family Existing or New

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savin	ıgs
Showerhead Replacement			
2.0 gpm or less	any water heat, any shower	PSE Deemed 8.	3.00
2.0 gpm or less	any water heat, any shower	PSE Deemed 8.	3.00
2.0 gpm or less	any water heat, any shower	PSE Deemed 5.	5.10
Structure Sealing			
structure	CFM per 50Pa	PSE Deemed 0.	.07
structure	CFM per 50Pa	PSE Deemed 0.	.07
structure	CFM per 50Pa	PSE Deemed 0.	.07
Windows			
Singel pane to double	Single pane to double pane U .30	PSE Deemed 0.	.95
Singel pane to double	Single pane to double pane U .30	PSE Deemed 1.	.25

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule G207 **Energy Education**

All residential types Existing or New

Measure Heading

Measure Category

Additional details, comments, equipment applications

Savings Type

kWh Savings Therm Savings

Education

Powerful Choices for the Environment

6th through 8th grade students

PSE Deemed

5.50

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas

Schedule G214 Single Family Residential Existing Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Boilers			
Energy Star®	At least 95% AFUE	PSE Deemed	119.00
Clothes Washers			
Energy Star®	MEF 2.0 or higher, gas water heater, electric dryer	PSE Deemed	2.00
Energy Star®	MEF 2.0 or higher, gas water heater, gas dryer	PSE Deemed	4.00
Energy Star®	MEF 2.2 or higher, gas water heater, electric dryer	PSE Deemed	3.00
Energy Star®	MEF 2.2 or higher, gas water heater, gas dryer	PSE Deemed	5.00
Energy Star®	MEF 2.46 or higher, gas water heater, electric dryer	PSE Deemed	3.00
Energy Star®	MEF 2.46 or higher, gas water heater, gas dryer	PSE Deemed	6.00
Duct Sealing			
WeatherizationManufactured Homes	Level 1		25.60
WeatherizationManufactured Homes	Level 2		34.10
WeatherizationManufactured Homes	Level 3		42.70
WeatherizationQuality Assuredsite built home	majority of ducts are outside the conditioned space; primary heat source is PSE	RTF Deemed	59.00
HomePrint	Quality Assured	RTF Deemed	59.00
Equipment Adjustment			
Water Heater temperature adjustment	W/H temp adjusted at least 10 degrees fahrenheit	PSE Deemed	9.10
Furnace			
Energy Star®	Efficiency 90 plus	PSE Deemed	89.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential		Gas		
Schedule G214	Single Family Residential Existing	Single Family Existing only		
Measure Heading				
Measure Category	Additional details, comm	ents, equipment applications	Savings Type	kWh Savings Therm Savings
Insulation				
Attic	From R11-R19 to R38		PSE Deemed	0.08
Duct	R-0 to R-11		PSE Deemed	32.00
Wall	R-0 to R-13		PSE Deemed	0.08
Floor	R-0 to R-30		PSE Deemed	0.12
Attic	R-0 to R-38		PSE Deemed	0.15
Attic	R-19 to R-38		PSE Deemed	0.04
Performance Evaluation				
HomePrint Reports	HomePrint Evaluations use	e several standard direct install measures	RTF Deemed	0.00
Pipe Wrap				
Water Heater	Value R3, HomePrint		PSE Deemed	0.57
Water Heater	Value R3, mfg home		PSE Deemed	0.57
Showerhead Replacement				
2.0 gpm or less	Manufactured homes direct	t install	PSE Deemed	8.00
2.0 gpm or less	Retail showerheads		PSE Deemed	6.00
Water Heater				

Water Heater

Tankless	(Tier 1) 0.82 EF or higher	PSE Deemed	74.00
Tankless	(Tier 2) 0.90 EF or higher	PSE Deemed	93.00
Efficient	0.62 EF or greater	PSE Deemed	18.00
Efficient	0.65 EF or greater	PSE Deemed	30.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link..." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

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Gas

Schedule G214

Single Family Residential Existing

Single Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Windows			
Single-pane to double pane	Single pane metal frame to 0.30 U-factor, 2009 value	PSE Deemed	0.60
Single-pane or double pane with metal frames to double pane	Upgrade to U-0.30 or better	PSE Deemed	1.01
Single-pane to double pane	Wieghted avg. 0.30 U-factor	PSE Deemed	1.01

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas	
RESIDEIIIAI		

Schedule G215 le Family Residential New Construc Single Family New only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Th	nerm Savings
Duct Sealing			<u> </u>
Inside the conditioned space	With performance testing	PSE Deemed	31.00
Furnace			
Energy Star®	Natural Gas	PSE Deemed	83.00
Manufactured Homes			
Energy Star®	Gas Furnace, Heating zone 1	PSE Deemed	200.00
Eco Rated	Gas Furnace, Heating zone 1	PSE Deemed	245.00
Water Heater			
High efficiency	0.62 EF or greater	PSE Deemed	18.00
Tankless	0.80 EF or higher	PSE Deemed	74.00

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential		Gas		
Schedule G217	Multifamily Existing	Multi Family Existing only		
Measure Heading				
Measure Category	Additional detail	s, comments, equipment applications	Savings Type kWh Saving	gs Therm Savings
Boilers				
Space Heat Replacement	Custom engineeri	ing calculation	Calculated	1.00
Domestic Replacement	Custom engineeri	ing calculation	Calculated	1.00
Furnace				
Energy Star®	Natural Gas		PSE Deemed	66.00
Insulation				
Floor	R-0 to R-19		PSE Deemed	0.08
Floor	R-0 to R-30		PSE Deemed	0.09
Attic	R-0 to R-38		PSE Deemed	0.10
Floor	R-11 to R-30		PSE Deemed	0.03
Attic	R-11 to R-38		PSE Deemed	0.05
Attic	R-19 to R-38		PSE Deemed	0.03
Pipe Wrap				
Water heater	Min 3 feet		PSE Deemed	0.50
Pool Heat				
Solar powered	Custom engineeri	ing calculation	Calculated	0.00

NOTES: (1) In the DETAILS field, notes that indicate "Check business calculator tool at indicated link...." refer to hyperlink functions within the Measure Metrics database that provide access to the specific savings calculation tool used for that measure.

High efficiency

PSE Deemed

5.00

Showerhead Replacement

1.75 gpm or less

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Residential	Gas
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Schedule G217 Multifamily Existing Multi Family Existing only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kW	Vh Savings Therm Savings
Water Heater			
Tankless	0.80 EF or higher	PSE Deemed	74.00
High efficient	Tier 2 .62 upgrade to .67		17.00
Windows			
High Efficiency	U-value 1.2 to 0.25	PSE Deemed	1.02
High Efficiency	U-value 1.2 to 0.30	PSE Deemed	1.01

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

dential Gas Gas

Schedule G218 Multifamily New Construction Multi Family New only

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Sa	avings Therm Savings
Boilers			
Condensing Boiler	With external tank	Calculated	0.02
Condensing Boiler	Without external tank	Calculated	0.02
Showerhead Replacement			
2.0 gpm or less	Any water heat, any showerhead	PSE Deemed	5.00
2.0 gpm or less	Any water heat, any showerhead, boiler, EF.93	PSE Deemed	4.30
Windows			
U30 or better	U-value 0.40 to 0.33 or less Gas Space Heat	PSE Deemed	0.11
U30 or better	Window 10% adjustment < <only combined="" pthp!="" when="" with="">></only>		-0.01

⁽²⁾ For measures with a SAVINGS TYPE of "Calculated", a savings value of "0" is entered. This prevents misinterpretation that the field was unintentionally left blank.

Exhibit 3
EES Overall Cost Effectiveness Benefit-to-Cost Ratio

Meas Life	Energy Savings	Energy Savings Units	Utility Cost	Customer Cost	Other Contributions	Quantified Non-Energy Benefit or Cost	Total Resource Cost	Levelized Utility Cost / kWh	Levelized Total Resource Cost / kWh	Cost Eff. Standard Value	UC B/C Ratio	TRC B/C Ratio
	Electric Programs Gas Programs											
Gas Flogianis												
11	153,832,905	kWh	\$ 36,559,348	\$ 22,119,356	\$ 1,576,164	\$ -	\$ 60,254,869	\$ 0.034	\$ 0.056	\$ 0.130	3.86	2.34
17	2,555,337	Therm	\$ 11,163,682	\$ 11,710,004	\$ 273,875	\$ -	\$ 23,147,561	\$ 0.487	\$ 1.010	\$ 1.328	2.73	1.32

Noted electric costs do not include \$811,510 for Other Electric Programs

Noted gas costs do not include Shareholder funding of \$181,947

Reconciliation

		Electric		Gas			
Overall EES	\$	37,370,858	\$	11,345,630			
Cost-Effectiveness Calculation	\$	36,559,348	\$	11,163,682			
	\$	811,510	\$	181,948			

(\$1 difference is rounding error)