Supplement 1 to Exhibit 4

Energy Efficiency Measures Sorted by Program and Fuel Type

Measures Effective During: 2011

Commercial/Industrial	Electric			
Schedule E250	CI Retrofit			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savin	ngs
Compressors				
	Commercial Existing only			
Air compressors		Custom	(0.00
Device Controllers				
	Commercial Existing only			
PC Power Manager	Software; networked or local; big fix cost	Custom	0.00	
PC Power Manager	Software; networked or local; verdiem cost	Custom	0.00	
Process Improvement				
	Commercial Existing only			
C/I Process Improvement	Performance based, capped at a dollar amount that varies with facility energy use	Custom	(0.00

⁽²⁾ 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.

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Commercial/Industrial	Electric			
Schedule E251	CI New Construction			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm S	Savings
CI New Construction				
	Commercial New only			
New Building Commissioning	Commissioning of energy related systems and verification of compliance. See SoS for savings calculation tool.	Calculated	0.00	0.00
Whole Building Prescriptive	Office See SoS for savings calculation tool.	Calculated	0.00	0.00
Whole Building Prescriptive	Retail See SoS for savings calculation tool.	Calculated	1.00	0.00
Whole Building Prescriptive	Schools See SoS for savings calculation tool.	Calculated	0.00	0.00
Device Controllers				
	Commercial New only			
PC Power Manager	Software; networked or local; big fix cost	Custom	0.00	
PC Power Manager	Software; networked or local; verdiem cost	Custom	0.00	

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit

⁽²⁾ 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.

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Commercial/Industrial	

Schedule E253 **CIRCM**

Measure Heading

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

Electric

Resource Conservation Manager

Commercial or Industrial Existing or New

Multiple Behavioral and installed measures Placeholder for RCM 0.00

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Commercial/Industrial	Electric			
Schedule E255	Small Business Lighting			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type kW	/h Savings Therr	n Savings
Commercial Lighting				
	Commercial Existing only			
Small Business Lighting		Calculated		0.00
Lamps				
	Commercial Existing only			
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

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Commercial/Industrial	Electric		
Schedule E257	LED Traffic Signals		
Measure Heading			
Measure Category	Additional details, comments, equipment applied	cations Savings Type	kWh Savings Therm Saving
Traffic Signals			
	Municipalities Ex	isting only	
Ball	12" green	PSE Deemed	464.00 0.0
Arrow	12" green	RTF Deemed	194.00 0.0
Ball	12" red	RTF Deemed	584.00 0.0
Arrow	12" red	RTF Deemed	808.00 0.0
Ball	8" green	RTF Deemed	215.00 0.0
Ball	8" red	RTF Deemed	289.00 0.0
Module	Any yellow	PSE Deemed	30.00 0.0
Pedestrian	Crossing signal, red large	RTF Deemed	851.00 0.0

Crossing signal, red small

RTF Deemed

498.00

0.00

Pedestrian

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Commercial/Industrial	Electric			
Schedule E262	CI rebatesall			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings	Therm Savings
Aerator				
	Commercial or Industrial Existing or New			
Hospitality	0.5gpm aerators, annual savings	PSE Deemed	124.00	0.00
Clothes Washers				
	Commercial or Industrial Existing or New			
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
Device Controllers				
	Commercial or Industrial Existing or New			
CoolerMisers	Refrigerator beverage cooler controller	RTF Deemed	1,160.00	0.00
PC Power Manager	Software; networked or local; installed on enterprise servers	RTF Deemed	115.00	

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Electric

Schedule E262 CI rebates---all

Measure Heading

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

Dishwashers

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

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit

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Commercial/Industrial	Electric			
Schedule E262	CI rebatesall			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Drives				
	Commercial or Industrial Existing or New			
variable speed	On fan motors	Calculated	0.00	
variable speed	On pump motors	Calculated	0.00	
Holding Cabinet				
	Commercial or Industrial Existing or New			
Hot Food, Energy Star® qualified	<18 cubic feet, >12 (3/4 size)	PSE Deemed	1,971.00	0.00
Hot Food, Energy Star® qualified	> 20 cubic feet (full size)	RTF Deemed	1,752.00	0.00
Hot Food, Energy Star® qualified	12 to 20 cubic feet (3/4 size)	RTF Deemed	1,314.00	0.00
Hot Food, Energy Star® qualified	18 cubic feet and larger (full size)	PSE Deemed	2,928.00	0.00
Hot Food, Energy Star® qualified	7 to <12 cubic feet (1/2 size)	RTF Deemed	876.00	0.00
Hot Food, Energy Star® qualified	7 to 12 cubic feet (1/2 size)	PSE Deemed	1,314.00	0.00
HVAC General				
	Commercial or Industrial Existing or New			
High Efficiency Commercial Air Conditioners	Per ton	Calculated		
High Efficiency Commercial Heat Pump	Per ton	Calculated		
HVAC Occupancy Controls				
	Commercial or Industrial Existing or New			
Hospitality	Full Service	PSE Deemed	500.00	
Hospitality	Limited Service	PSE Deemed	250.00	

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Commercial/Industrial Electric				
	ebatesall			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings	
Ice Makers				
	Commercial or Industrial Existing or New			
Air cooled remote condensing unit, various sizes	Check business calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Air cooled ice making head, various sizes	Check business calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Water cooled self contained unit, various sizes	Check business calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Water cooled ice making heads, various sizes	Check business calculator tool for specific savings, cost and incentive values	Calculated	0.00	
Lamps				
	Commercial or Industrial Existing or New			
CI Deemed	< 26 Watt	PSE Deemed	155.00 0.00	
T8 Lamps	26 to 28 Watts	PSE Deemed	15.00 0.00	
CI Deemed	26 Watt to 39 Watt CFL	PSE Deemed	166.00 0.00	

16 Lamps	20 to 20 Watts	PSE Deemed	15.00	0.00
CI Deemed	26 Watt to 39 Watt CFL	PSE Deemed	166.00	0.00
CI Deemed	Ceramic Metal Halide 22-28 watts	PSE Deemed	172.00	0.00
Integral LED Lamps and Recessed Down Lighting	Decorative	PSE Deemed	155.00	0.00
CI Deemed	Equal to or greater than 40 Watt CFL	PSE Deemed	233.00	0.00
T8 Lamps	Less than or equal to 25 Watts	PSE Deemed	26.00	0.00
Integral LED Lamps and Recessed Down Lighting	MR 16	PSE Deemed	177.00	0.00
Integral LED Lamps and Recessed Down Lighting	Omnidirectional	PSE Deemed	291.00	0.00
Integral LED Lamps and Recessed Down Lighting	PAR 20	PSE Deemed	175.00	0.00
Integral LED Lamps and Recessed Down Lighting	PAR 30	PSE Deemed	229.00	0.00
Integral LED Lamps and Recessed Down Lighting	PAR 38 & 40	PSE Deemed	235.00	0.00

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Commercial/Industrial	Electric			
Schedule E262	CI rebatesall			
	Ci repatesaii			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therr	m Savings
Lighting Systems				
	Commercial or Industrial Existing or New			
Comprehensive Projects - Tier 2	Comprehensive projects, encompasing indoor and outdoor fixtures and lamps, whole systems	Calculated	0.00	0.00
Ovens				
	Commercial or Industrial Existing or New			
Electric	Existing electric combination oven	PSE Deemed	18,432.00	
Electric	Existing electric convection oven	PSE Deemed	2,262.00	
Restroom Lighting Controls				
	Commercial or Industrial Existing or New			
Hospitality	Restrooms	Calculated	0.00	
Signs				
	Commercial or Industrial Existing or New			
LED Exit	Retrofit CFL to LEDRetrofit applications only (considered standard for new construction)	Calculated	0.00	0.00
LED Exit	Retrofit incandecent fixture to LED	Calculated	0.00	0.00

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⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Saving
Spray Heads			
	Commercial or Industrial Existing or New		
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			
	Commercial or Industrial Existing or New		
Connectionless	3 pan	PSE Deemed	8,023.00
Connectionless	3 pan	PSE Deemed	8,023.00 0.0
Connectionless	4 pan	PSE Deemed	10,697.00 0.0
Connectionless	4 pan	PSE Deemed	10,697.00
Connectionless	5 pan	PSE Deemed	13,371.00 0.0
Connectionless	5 pan	PSE Deemed	13,371.00
Connectionless	6 pan	PSE Deemed	16,046.00 0.0
Connectionless	6 pan	PSE Deemed	16,046.00

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Commercial/Industrial	Electric			
Schedule E262	CI rebatesall			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Thern	n Savings
Thermostat				
	Commercial or Industrial Existing or New			
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	315.00	
Portable Classroom, 365-day Programmable	The addition of lighting controls to 365-day thermostat	PSE Deemed	315.00	
Portable Classroom, 365-day Programmable	The addition of occupancy based damper controls to 365-day thermostat	PSE Deemed	765.00	
Portable Classroom, 365-day Programmable	The addition of occupancy based damper controls to 365-day thermostat	PSE Deemed	765.00	

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Commercial/Industrial	Gas		
Schedule G205	CI Retrofit		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Process Improvement			
	Commercial or Industrial Existing only		
C/I Process Improvement	Performance based, capped at a dollar amount that varies with facility energy use	Calculated	0.00

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Commercial/Indus	strial		Gas			
Schedule	G208	CI RCM				
Measure Heading						
Measure Category		Additional details, c	omments, equipmen	t applications	Savings Type	kWh Savings Therm Savings

Resource Conservation Manager

Commercial or Industrial Existing or New

Multiple Behavioral and installed measures placeholder for RCM program 0.00

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Commercial/Industrial	Gas		
Schedule G262	CI rebatesall		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Aerator			
	Commercial or Industrial Existing or New		
Hospitality	0.5 gpm aerators, annual savings	PSE Deemed	5.30
Boilers			
	Commercial or Industrial Existing or New		
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
Clothes Washers			
	Commercial or Industrial Existing or New		
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

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²a..

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Gas

Schedule	G262	CI rebatesall

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

Dishwashers

Commercial or Industrial Existing or New

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
Door Type, PSE provides gas	High temp, gas WH, gas Booster	PSE Deemed	608.00
Single Tank Conveyor, PSE provides gas	High temp, gas WH, gas booster	PSE Deemed	762.00
Under Counter, PSE provides gas	High Temperature, elec WH, gas booster	PSE Deemed	109.00
Multi Tank Conveyor, PSE provides gas	High temperature, elec WH, gas booster	PSE Deemed	496.00
Door Type, PSE provides gas	High temperature, elec WH, gas booster	PSE Deemed	203.00
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
Door Type, PSE provides gas	Low temp, gas WH	PSE Deemed	554.00
Single Tank Conveyor, PSE provides gas	Low temp, gas WH	PSE Deemed	520.00
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

Ovens

Commercial or Industrial Existing or New

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

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 - (3) 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 rebatesall		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Spray Heads			
	Commercial or Industrial Existing or New		
Pre-Rinse Gas	0.6 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	147.0
Pre-Rinse Gas	0.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	310.0
Pre-Rinse Gas	0.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	476.0
Pre-Rinse Gas	0.6 gpm xn if head not prev supplied	PSE Deemed	639.0
Pre-Rinse Gas	1.0 gpm xn if 1.6 gpm prev xn'd	PSE Deemed	64.0
Pre-Rinse Gas	1.0 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	227.0
Pre-Rinse Gas	1.0 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	393.0
Pre-Rinse Gas	1.0 gpm xn if head not prev supplied	PSE Deemed	557.0
Pre-Rinse Gas	1.6 gpm xn if 2.2 gpm prev xn'd	PSE Deemed	163.0
Pre-Rinse Gas	1.6 gpm xn if 2.6 gpm prev xn'd	PSE Deemed	329.0
Pre-Rinse Gas	1.6 gpm xn if head not prev supplied	PSE Deemed	492.0
Steamers			
	Commercial or Industrial Existing or New		
Connectionless	3 pan	PSE Deemed	340.0
Connectionless	3 pan	PSE Deemed	340.0
Connectionless	4 pan	PSE Deemed	306.0
Connectionless	4 pan	PSE Deemed	306.0
Connectionless	5 pan	PSE Deemed	276.0
Connectionless	5 pan	PSE Deemed	276.0
Connectionless	6 pan	PSE Deemed	244.0
Connectionless	6 pan	PSE Deemed	244.0

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Commercial/Industrial	Gas		
Schedule G262 CI reba	atesall		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Water Heater			
	Commercial or Industrial Existing or New		
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	Check business calculator tool at indicated link for per-unit savings, costs and	Calculated	0.00

incentive amount

least 92% efficient

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit

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⁽³⁾ 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 Weatherziation		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Saving
Duct Sealing			
	Manufactured Home Existing or New		
with other measures	Unconditioned spaces; Combination of savings values from FAF-no AC & heat pump	PSE Deemed	590.00
	Single Family Existing or New		
with other measures	Unconditioned spaces; Combination of savings values from FAF-no AC & heat pump	PSE Deemed	1,379.00
Heat Pumps			
	Single Family Existing or New		
Ductless	1 ton or greater, inverter driven compressor, at least one indoor unit	RTF Deemed	3,500.00 0.0

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⁽³⁾ 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 Weatherziation		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Insulation			
	Manufactured Home Existing or New		
Floor	R-05 Max to R-26 Min	PSE Deemed	1.77
Wall	R2 - R11	PSE Deemed	1.39
Wall	R2 - R13	PSE Deemed	1.39
Attic	R-7 to R-26	PSE Deemed	0.99
	Multi Family Existing or New		
Duct	R-0 to R-11	PSE Deemed	4.65
Wall	R-0 to R-13	PSE Deemed	1.25
Floor	R-0 to R-19	PSE Deemed	1.88
Floor	R-0 to R-25	PSE Deemed	2.23
Floor	R-0 to R-30	PSE Deemed	2.23
Attic	R-0 to R-38	PSE Deemed	2.30
Attic	R-01 to R-38	PSE Deemed	2.30
Attic	R-02 to R-38	PSE Deemed	2.30
Attic	R-03 to R-38	PSE Deemed	2.30
Attic	R-04 to R-38	PSE Deemed	2.30
Attic	R-05 to R-38	PSE Deemed	2.30
Attic	R-06 to R-38	PSE Deemed	1.18
Attic	R-07 to R-38	PSE Deemed	1.18
Attic	R-08 to R-38	PSE Deemed	1.18
Attic	R-09 to R-38	PSE Deemed	1.18
Attic	R-10 to R-38	PSE Deemed	1.18

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⁽³⁾ 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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Electric

Schedule E201 **Low Income Weatherziation**

Measure	Heading
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Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Sav	vings
Floor	R-11 to R-30	PSE Deemed 0.76	
Attic	R-11 to R-38	PSE Deemed 1.18	
Attic	R-19 to R-38	PSE Deemed 0.61	
Attic	R5 (max) - R19 (min)	PSE Deemed 2.19	
Tapered Rigid Board	R-5 max to R-38 min	PSE Deemed 2.30	0.00
	Single Family Existing or New		
Duct	R-0 to R-11	PSE Deemed 4.65	
Duct	R-0 to R-11	PSE Deemed 4.65	
Floor	R-0 to R-19	PSE Deemed 2.09	
Floor	R-0 to R-25	PSE Deemed 2.53	
Floor	R-0 to R-30	PSE Deemed 2.53	
Attic	R-0 to R-38	PSE Deemed 2.61	
Attic	R-01 to R-38	PSE Deemed 2.61	
Attic	R-02 to R-38	PSE Deemed 2.61	
Attic	R-03 to R-38	PSE Deemed 2.61	
Attic	R-04 to R-38	PSE Deemed 2.61	
Attic	R-05 to R-38	PSE Deemed 2.61	
Attic	R-06 to R-38	PSE Deemed 1.38	
Attic	R-07 to R-38	PSE Deemed 1.38	
Attic	R-08 to R-38	PSE Deemed 1.38	
Attic	R-09 to R-38	PSE Deemed 1.38	
Attic	R-10 to R-38	PSE Deemed 1.38	
Floor	R-11 to R-30	PSE Deemed 0.92	
Attic	R-11 to R-38	PSE Deemed 1.38	

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⁽³⁾ 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 Weatherziation	
Measure Heading		
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savings
Attic	R19 (max) - R38 (min)	PSE Deemed 0.76
Attic	R5 (max) - R19 (min)	PSE Deemed 1.85
Attic	R8 (max) - R30 (min)	PSE Deemed 1.38
Lamps		
	Manufactured Home Existing or New	
CFL Energy Star®	No maximum amount	RTF Deemed 37.00
	Multi Family Existing or New	
CFL Energy Star®	No maximum amount	RTF Deemed 37.00
	Single Family Existing or New	
CFL Energy Star®	No maximum amount	RTF Deemed 37.00

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⁽³⁾ 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 Weatherziation		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type k\	Wh Savings Therm Savings
Lighting Fixtures			
	Manufactured Home Existing or N	ew	
CFL Energy Star®	Any fixture	RTF Deemed	74.00
CFL Energy Star®	Any fixtures	RTF Deemed	65.00 0.00
CFL Energy Star®	GU-24 pin-type	PSE Deemed	33.00 0.00
CFL Energy Star®	Socket lock-it	PSE Deemed	37.00
	Multi Family Existing or N	ew	
CFL Energy Star®	Any fixture	RTF Deemed	74.00
CFL Energy Star®	Any fixture	RTF Deemed	65.00 0.00
CFL Energy Star®	Any fixture	RTF Deemed	74.00 0.00
CFL Energy Star®	GU-24 pin-type	PSE Deemed	0.00
CFL Energy Star®	Socket lock-it	PSE Deemed	37.00 0.00
	Single Family Existing or N	ew	
CFL Energy Star®	Any fixture	RTF Deemed	74.00
CFL Energy Star®	Any fixture	RTF Deemed	65.00 0.00
CFL Energy Star®	GU-24 pin-type	PSE Deemed	33.00 0.00
CFL Energy Star®	indoor	RTF Deemed	61.00
CFL Energy Star®	outdoor	RTF Deemed	90.00
CFL Energy Star®	Socket lock-it	PSE Deemed	37.00
Lighting Systems			
	Multi Family Existing or N	ew	
Common Area	High performance HID, Fluorescent, LED fixtures, lamps and	controls PSE Deemed	54,135.00 0.00

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Residential	Electric				
Schedule E201	Low Income Weatherziation				
Measure Heading					
Measure Category	Additional details, comments, equipment a	pplications	Savings Type	kWh Savings T	herm Savings
Low Income Health and Safety					
	Manufactured Home	Existing or New			
Door sweeps	Non-tariff funded health and safety		PSE Deemed	150.00	
Weather Stripping	Non-tariff funded health and safety		PSE Deemed	70.00	0.00
	Multi Family	Existing or New			
Door sweeps	Non-tariff funded health and safety		PSE Deemed	150.00	
Weather Stripping	Non-tariff funded health and safety		PSE Deemed	70.00	0.00
	Single Family	Existing or New			
Weather Stripping	Non-tariff funded health and safety		PSE Deemed	70.00	0.00
Door Sweeps	Non-tariff funded health and safety program		PSE Deemed	150.00	
Pipe Wrap					
	Manufactured Home	Existing or New			
Water heater	Min 3 feet		RTF Deemed	20.00	
	Multi Family	Existing or New			
Water heater	Min 3 feet		RTF Deemed	20.00	
	Single Family	Existing or New			
Water heater	Min 3 feet	-	RTF Deemed	20.00	
Pool Heat					
	Multi Family	Existing or New			
Solar powered	Deemed measure based on average of custor	•	PSE Deemed	27,000.00	0.00

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Residential	Electric				
Schedule E201	Low Income Weatherziation				
Measure Heading					
Measure Category	Additional details, comments, equipment a	pplications	Savings Type	kWh Savings Th	erm Savings
Refrigerators					
	Manufactured Home	Existing or New			
Replacements	not an incremental value		PSE Deemed	812.00	0.00
	Multi Family	Existing or New			
Replacements	not an incremental value		PSE Deemed	812.00	0.00
	Single Family	Existing or New			
Replacements	not an incremental value		PSE Deemed	812.00	0.00
Showerheads					
	Manufactured Home	Existing or New			
2.0 gpm or less	any water heat, any shower		PSE Deemed	175.00	
	Multi Family	Existing or New			
2.0 gpm or less	any water heat, any shower		PSE Deemed	114.00	
	Single Family	Existing or New			
2.0 gpm or less	any water heat, any shower		PSE Deemed	175.00	
Structure Sealing					
	Manufactured Home	Existing or New			
structure	CFM per 50Pa		RTF Deemed	1.61	
	Single Family	Existing or New			
structure	CFM per 50Pa		RTF Deemed	0.90	

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Residential	Electric			
Schedule E201	Low Income Weatherziation			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Thermostat				
	Manufactured Home Existing or New			
Programmable	Replacing non-programmable	RTF Deemed	436.00	
	Single Family Existing or New			
Programmable		RTF Deemed	436.00	
Water Heater				
	Manufactured Home Existing or New			
High Efficiency storage	Domestic, with 45-55 gallon rated capacity with EF of 0.95 or better	RTF Deemed	131.00	0.00
	Multi Family Existing or New			
High efficiency storage	Domestic, with 45-55 gallon rated capacity with EF of 0.95 or better	RTF Deemed	131.00	
	Single Family Existing or New			
High Efficiency storage	Domestic, with 45-55 gallon rated capacity with EF of 0.95 or better	RTF Deemed	131.00	0.00

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Residential	Electric			
Schedule E201	Low Income Weatherziation			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Windows				
	Manufactured Home Existing or New			
Various configurations	Early double pane to double pane U .30	PSE Deemed	15.79	0.00
Various configurations	Single pane to double pane U.30	PSE Deemed	22.45	0.00
	Multi Family Existing or New			
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	9.84	0.00
Various configurations	Single pane (U 1.2) to triple pane (U 0.22)	PSE Deemed	24.00	
Various configurations	Single-pane (U 1.25) to double-pane U-value 0.30	PSE Deemed	23.74	
	Single Family Existing or New			
Various configurations	Early double pane to double pane U .30	PSE Deemed	18.00	0.00

Single pane to double pane U .30

PSE Deemed

25.09

0.00

Various configurations

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Residential	Electric			
Schedule E214	Single Family Residential Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	erm Savings
Clothes Washers				
	Single Family Existing only			
Energy Star®	2010 Clothes Washers Tier 1 MEF 2.0+ (EWH/PropDryer)placeholder to match Res tracking dbase "Propane" value is the same as "gas" value		61.00	0.00
Energy Star®	2010 Clothes Washers Tier 1 MEF 2.0+ (PropWH/EDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		77.00	0.00
Energy Star®	2010 Clothes Washers Tier 1 MEF 2.0+ (PropWH/PropDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		19.00	0.00
Energy Star®	2010 Clothes Washers Tier 2 MEF 2.2+ (EWH/PropDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		79.00	0.00
Energy Star®	2010 Clothes Washers Tier 2 MEF 2.2+ (PropWH/EDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		106.00	0.00
Energy Star®	2010 Clothes Washers Tier 2 MEF 2.2+ (PropWH/PropDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		26.00	0.00
Energy Star®	2010 Clothes Washers Tier 3 MEF 2.46+ (EWH/PropDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		88.00	0.00
Energy Star®	2010 Clothes Washers Tier 3 MEF 2.46+ (PropWH/EDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		124.00	0.00
Energy Star®	2010 Clothes Washers Tier 3 MEF 2.46+ (PropWH/PropDryer)placeholder to match res tracking dbase "Propane" value is the same as "gas" value		32.00	0.00
Energy Star®	MEF 2.2 - 2.45, WF =< 4.5, Electric WH, Gas Dryer	RTF Deemed	84.00	0.00
Energy Star®	MEF 2.2 - 2.45, WF =< 4.5, Gas WH, Electric Dryer	RTF Deemed	l 81.00	0.00
Energy Star®	MEF 2.2 - 2.45, WF =< 4.5, Gas WH, Gas Dryer	RTF Deemed	16.00	0.00
Energy Star®	MEF 2.2 - 2.45, WF =< 4.5; Electric WH & Dryer	RTF Deemed	149.00	0.00
Energy Star®	MEF 2.46 - 2.69, WF =< 4.0, Electric WH, Gas Dryer	RTF Deemed	108.00	0.00
Energy Star®	MEF 2.46 - 2.69, WF =< 4.0, Gas WH, Electric Dryer	RTF Deemed	130.00	0.00

MEF 2.46 - 2.69, WF =< 4.0, Gas WH, Gas Dryer

MEF 2.46 - 2.69, WF =< 4.0; Electric WH & Dryer

RTF Deemed

RTF Deemed

20.00

219.00

0.00

0.00

Energy Star®

Energy Star®

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Residential		
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E214 Single Family Residential Existing Schedule

Measure Heading

Measure Category	Additional details, comments, equipment applications	Savings Type I	wh Savings The	rm Savings
Energy Star®	MEF 2.7 or greater, WF =< 4.0, Electric WH, Gas Dryer	RTF Deemed	114.00	0.00
Energy Star®	MEF 2.7 or greater, WF =< 4.0, Gas WH, Electric Dryer	RTF Deemed	145.00	0.00
Energy Star®	MEF 2.7 or greater, WF =< 4.0, Gas WH, Gas Dryer	RTF Deemed	20.00	0.00
Energy Star®	MEF 2.7 or greater, WF =< 4.0; Electric WH & Dryer	RTF Deemed	240.00	0.00

Electric

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Electric

E214 Schedule Single Family Residential Existing

Measure Heading

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

Duct Sealing

Single Family Existing only

WeatherizationManufactured Homes	Elect Forced Air Furnace with Central AC with New Non-Energy Star	RTF Deemed	1,190.00	
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 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	
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, UCONS	PSE Deemed	600.00	0.00
WeatherizationManufactured Homes	Level 2, UCONS	PSE Deemed	800.00	0.00
WeatherizationManufactured Homes	Level 3, UCONS	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	
WeatherizationManufactured Homes	New Non-Enerygy Star Heat Pump	RTF Deemed	728.00	
WeatherizationManufactured Homes	New Non-Enerygy Star Heat Pump	RTF Deemed	297.00	
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

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Residential	Electric			
Schedule E214 Single Fam	ally Residential Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Equipment Adjustment				
	Single Family Existing only			
Water Heater temperature adjustment	W/H temp adjusted at least 10 degrees fahrenheit	PSE Deemed	313.00	0.00
Freezer				
	Single Family Existing only			
Energy Star®	greater than or equal to 7.75 cu ft	RTF Deemed	42.00	0.00
Decommissioning	Working condition, >= 10 cu ft.	RTF Deemed	555.00	0.00
Heat Pumps				
	Single Family Existing only			
Forced air furnace to heat pump conversion	Convert electric FAF without central AC to HSPF 8.5/SEER 14 HP or better	PSE Deemed	5,176.00	0.00
Forced air furnace to heat pump conversion	Convert electric FAF without central AC to HSPF 8.5/SEER 14 HP or better	PSE Deemed	5,176.00	0.00
Ductless	Ductless Heat Pump	RTF Deemed	3,500.00	0.00
Ductless	Ductless Heat Pump using inverter technology	RTF Deemed	3,500.00	0.00
9.0 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	554.00	
8.5 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	408.00	
Geothermal heat pump	Upgrade to Energy Star geothermal heat pump from air source heat pump	PSE Deemed	4,037.00	0.00

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Residential	Electric		
Schedule E214	Single Family Residential Existing		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savin
Insulation			
	Single Family Existing only		
Attic	Electric WX Between R0 and R10 to R38 Zonal	PSE Deemed	2.53 0.
Wall	Electric WX R-0 to R-11 FAF	PSE Deemed	1.80 0.
Wall	Electric WX R-0 to R-11 HP	PSE Deemed	0.85
Wall	Electric WX R-0 to R-11 Zonal	PSE Deemed	1.33 0.
Wall	Electric WX R-0 to R-13 FAF	PSE Deemed	1.80 0.
Wall	Electric WX R-0 to R-13 HP	PSE Deemed	0.85
Wall	Electric WX R-0 to R-13 Zonal	PSE Deemed	1.33 0.
Floor	Electric WX R-0 to R-30 FAF	PSE Deemed	3.32 0.
Floor	Electric WX R-0 to R-30 FAF	PSE Deemed	3.32 0.
Floor	Electric WX R-0 to R-30 HP	PSE Deemed	1.55 0.
Floor	Electric WX R-0 to R-30 HP	PSE Deemed	1.55 0.
Floor	Electric WX R-0 to R-30 Zonal	PSE Deemed	2.45 0.
Floor	Electric WX R-0 to R-30 Zonal	PSE Deemed	2.45 0.
Attic	Electric WX R0 to R38 FAF	PSE Deemed	3.41 0.
Attic	Electric WX R0 to R38 FAF	PSE Deemed	3.41 0.
Attic	Electric WX R0 to R38 Zonal	PSE Deemed	2.53 0.
Floor	Electric WX R-11 to R-30 FAF	PSE Deemed	1.22 0.
Floor	Electric WX R-11 to R-30 FAF	PSE Deemed	1.22 0.
Floor	Electric WX R-11 to R-30 HP	PSE Deemed	0.56 0.
Floor	Electric WX R-11 to R-30 HP	PSE Deemed	0.56 0.

Electric WX R-11 to R-30 Zonal

Electric WX R-11 to R-30 Zonal

PSE Deemed

PSE Deemed

0.89

0.89

0.00

0.00

Floor

Floor

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⁽³⁾ 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 E214	Single Family Residential Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Attic	Electric WX R11 to R38 FAF	PSE Deemed	1.81	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 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 R0 to R38 HP	PSE Deemed	1.59	0.00
Attic	Electric WX R11 to R38 HP	PSE Deemed	0.84	0.00
Attic	Electric WX R11 to R38 HP	PSE Deemed	0.84	0.00
Duct	R0 to R11 Electric Weatherization	PSE Deemed	790.00	
Lamps				
	Single Family Existing only			
CFL Energy Star®	CFL daylight bulbs	RTF Deemed	25.00	0.00
CFL Energy Star®	CFL specialty bulbs	RTF Deemed	19.00	0.00
CFL Energy Star®	Direct install; HomePrint	RTF Deemed	37.00	0.00
CFL Energy Star®	Electric manufactured homes direct install	RTF Deemed	37.00	

RTF Deemed

RTF Deemed

24.00

23.00

0.00

0.00

Retail

T2 Spiral bulb

CFL Energy Star®

CFL Energy Star®

⁽²⁾ 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.

⁽³⁾ 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 E214	Single Family Residential Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Th	nerm Savings
Lighting Fixtures				
	Single Family Existing only			
CFL Energy Star®	Any exterior application	RTF Deemed	102.00	
CFL Energy Star®	Any interior fixture	RTF Deemed	69.00	
Performance Evaluation				
	Single Family Existing only			
HomePrint Reports	Home Performance with Energy Star rebate (incentive onlypaid to contractor)	PSE Deemed		0.00
Refrigerators				
	Single Family Existing only			
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, CEE Tier 2	RTF Deemed	65.00	0.00
Energy Star®	Refrigerator, CEE Tier 3	RTF Deemed	86.00	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
Replacement	Replacing refrigerators manufactured prior to 1993		755.00	0.00
Decommissioning	Working condition, >= 10 cu ft	RTF Deemed	482.00	

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⁽²⁾ 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.

⁽³⁾ 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 E214	Single Family Residential Existing		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Saving
Showerheads			
	Single Family Existing only		
2.0 gpm or less	1.50 GPM, Any Shower, Any WH, Retail, PSE Electric Service territory	RTF Deemed	128.00
2.0 gpm or less	1.50 GPM, Any Shower, Electric WH, Retail	RTF Deemed	196.00
2.0 gpm or less	1.75 GPM, Any Shower, Any WH, Retail, PSE Electric Service territory	RTF Deemed	103.00
2.0 gpm or less	1.75 GPM, Any Shower, Electric WH, Retail	RTF Deemed	158.00
2.0 gpm or less	2.0 GPM, Any Shower, Any WH, Retail, PSE Electric Service territory	RTF Deemed	81.00
2.0 gpm or less	2.0 GPM, Any Shower, Electric WH, Retail	RTF Deemed	123.00
2.0 gpm or less	Electric water heat, any showerhead, MH Weatherization	RTF Deemed	116.00
2.0 gpm or less	HomePrint 2.0 or less gpm, maximum 2 per structure	PSE Deemed	136.00
2.0 gpm or less	Manufactured Homes 2.0 or less gpm, maximum 2 per structure	PSE Deemed	136.00
2.0 gpm or less	Showerhead, Retail, mail by request	PSE Deemed	136.00
Water Heater			
	Single Family Existing only		
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 with 50 gallon rated capacity	PSE Deemed	2,001.00 0.
Heat Pump	Energy Star Heat Pump Water Heater, EF 2.0 with 50 gallon rated capacity	PSE Deemed	2,001.00 0.
Heat Recovery	Waste water heat recovery - pre heat domestic hot water tank with gravity film heat recovery device with heat transfer surface area of $>= 3.85 \ \text{sf}$	PSE Deemed	373.00 0.
Windows			
	Single Family Existing only		
Single-pane to double pane	U-factor of 0.30 or better	PSE Deemed	20.83 0.0

⁽²⁾ 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.

⁽³⁾ 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 Re	sidential New Construc			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Ther	m Savings
Clothes Washers				
	Single Family New only			
Energy Star®	MEF 2.2 - 2.45, Gas Water Heater & Electric Dryer	RTF Deemed	81.00	
Energy Star®	MEF 2.46 - 2.69, Gas Water Heater & Electric Dryer	RTF Deemed	130.00	
Energy Star®	MEF 2.7 or Higher, Gas Water Heater & Electric Dryer	RTF Deemed	145.00	
ES Home Bonus				
	Single Family New only			
No savings; only for new construction builders	Placeholder created to enable link to res tracking dbase		0.00	0.00
Heat Pumps				
	Single Family New only			
New 8.5 HSPF, 14 SEER	Incremental improvement over code (7.7 HSPF)	PSE Deemed	408.00	
New 9.0 HSPF, 14 SEER	Incremental savings from code (7.7 HSPF)	PSE Deemed	755.00	
Lamps				
	Single Family New only			
CFL Energy Star®	Any residential, any interior application, direct installation	RTF Deemed	34.00	
CFL Energy Star®	Any residential, any interior or exterior application	RTF Deemed	33.00	
Lighting Fixtures				
	Single Family New only			
CFL Energy Star®	any application	RTF Deemed	74.00	
CFL Energy Star®	any interior application	RTF Deemed	69.00	

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Saving
Manufactured Homes			
	Single Family New only		
Eco Rated	Electric forced air furnace, Heating zone 1, Cooling zone n/a	RTF Deemed	5,691.00
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
Energy Star®	Electric forced air furnace, Heating zone 1, Cooling zone n/a	RTF Deemed	5,420.00
Energy Star®	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	6,847.00
Energy Star®	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	6,847.00
Eco Rated	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	7,438.00
Eco Rated	Electric forced air furnace, Heating zone 2, Cooling zone n/a	RTF Deemed	7,438.00
Energy Star®	Heat pump, Heating zone 1, Cooling zone 1	RTF Deemed	3,128.00
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 1, Cooling zone 1	RTF Deemed	3,411.00
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
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			
	Single Family New only		
Energy Star®	Energy Star refrigerator CEE Tier 2 Any	RTF Deemed	65.00 0.0
Energy Star®	Energy Star refrigerator CEE Tier 2 Any	RTF Deemed	65.00 0.0
Energy Star®	Energy Star refrigerator CEE Tier 3 Any	RTF Deemed	86.00 0.0

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit 2a...

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⁽³⁾ 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			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings	Therm Savings
test (not an actual measure)				
	Single Family New only			
Database test	test for revision	PSE Deemed	2,222.00	0.00
Database test	test for revision	PSE Deemed	333.00	0.00

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⁽²⁾ 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.

⁽³⁾ 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 E217	Multifamily Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	erm Savings
Clothes Washers				
	Multi Family Existing only			
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Electric Water Heater & Dryer	RTF Deemed	149.00	
Energy Star®	MEF 2.46 or Higher and WF 6.0 or higher; Electric Water Heater & Dryer	RTF Deemed	219.00	
Insulation				
	Multi Family Existing only			
Floor	R-0 to R-30	PSE Deemed	2.23	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
Attic	R-0 to R-38	PSE Deemed	2.30	0.00
Attic	R-11 to R-38	PSE Deemed	1.18	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
Attic	R-19 to R-38	PSE Deemed	0.61	0.00
Wall	Upgrade R0 to R13	PSE Deemed	1.25	
Wall	Upgrade R0 to R13	PSE Deemed	1.25	
Lamps				
	Multi Family Existing only			
CFL Energy Star®	Kitchen only	RTF Deemed	59.00	0.00
CFL Energy Star®	Tenant controlled, any interior or exterior application	RTF Deemed	37.00	

⁽²⁾ 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.

⁽³⁾ 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 E217	Multifamily Existing	
Measure Heading		
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Saving
Lighting Fixtures		
	Multi Family Existing only	
CFL Energy Star®	Any fixture, tenant-controlled	RTF Deemed 74.00
CFL Energy Star®	Any interior application	RTF Deemed 61.00
CFL Energy Star®	GU-24 pin-type socket	PSE Deemed 74.00
CFL Energy Star®	Socket Lock-It®	PSE Deemed 37.00
Refrigerators		
	Multi Family Existing only	
Energy Star® or High Efficiency	Any Style w/ or w/o Icemaker	RTF Deemed 44.00
Showerheads		
	Multi Family Existing only	
2.0 gpm or less	Electric water heat, any showerhead	PSE Deemed 114.00
1.75 gpm or less	upgraded from base of 2.5 GPM	PSE Deemed 114.00
1.5 gpm or less	upgraded from base of 2.5 GPM	RTF Deemed 307.00
Water Heater		
	Multi Family Existing only	
Storage	0.95 EF or greater with 50 gal rated capacity	RTF Deemed 131.00

⁽²⁾ 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.

⁽³⁾ 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 E217	Multifamily Existing			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings T	herm Savings
Windows				
	Multi Family Existing only			
High Efficiency	Double pane metal frame to high efficiency double, U-factor 0.30	PSE Deemed	9.64	0.00
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	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 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
High Efficiency	Single-pane to triple pane U 0.25	PSE Deemed	23.97	0.00

⁽²⁾ 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.

⁽³⁾ 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			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Clothes Washers				
	Multi Family New only			
Energy Star®	MEF 2.2 or Higher and WF 4.5 or below; Electric Water Heater & Dryer	RTF Deemed	149.00	
Energy Star®	MEF 2.46 or Higher; Electric Water Heater & Dryer	RTF Deemed	219.00	
Common Area Ventilation				
	Multi Family New only			
Garage CO Demand Ventilation	With VFD fan control	Calculated	1,437.27	
Garage CO Demand Ventilation	With VFD fan control	Calculated	2,196.00	0.00
Heat Pumps				
	Multi Family New only			
Package Terminal	20% adjustment < <only combined="" when="" windows!="" with="">></only>	PSE Deemed	-147.00	0.00
Common Area	Air to Air to WSEC (Tier 1)	PSE Deemed	1.37	
Package Terminal	WA State Electrical Code standard	PSE Deemed	737.00	0.00
Package Terminal	WA State Electrical Code standard, thru-wall unit, low/mid-rise	PSE Deemed	592.00	
Package Terminal	WA State Electrical Code standard, thru-wall unit, townhome	PSE Deemed	1,209.00	

⁽²⁾ 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.

⁽³⁾ 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			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings The	rm Savings
Heat Recovery				
	Multi Family New only			
Common Area	Electric resistance no cooling	Calculated	0.50	
Common Area	Electric resistance no mechanical cooling, high-rise	PSE Deemed	1.32	
Common Area	Electric resistance no mechanical cooling, low-rise	PSE Deemed	0.86	
Common Area	Electric resistance with cooling	Calculated	0.23	
Common Area	kWh adjustment to heat recovery - Hydronic with cooling	Calculated	-0.13	
Common Area	kWh adjustment to heat recovery - Hydronic without cooling	Calculated	-0.12	
Common Area	Water source heat pump	Calculated	-0.01	
Lighting Fixtures				
	Multi Family New only			
CFL Energy Star®	Any interior application	RTF Deemed	61.00	
CFL Energy Star®	Pin Based Light Fixtures	RTF Deemed	69.00	0.00
Lighting Systems				
	Multi Family New only			
Stairwell	Bi-level greater than 3, less than 10 floors	PSE Deemed	203.00	0.00
Stairwell	Bi-level, greater than or equal to 10 floors	PSE Deemed	379.00	0.00
Corridor	Lighting reduction, at least 10% below WSEC.	Calculated	0.07	0.00
Garage	Lighting reduction. Additional 1% up to 20% allowed.	PSE Deemed	0.02	0.00
Refrigerators				
	Multi Family New only			
Energy Star® or High Efficiency	Any Style w/ or w/o Icemaker	RTF Deemed	44.00	

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Showerheads			
	Multi Family New only		
2.0 gpm or less	Electric water heat, any showerhead	RTF Deemed	114.00
Water Heater			
	Multi Family New only		
Heat recovery	Drain water heat recovery, DWH tank with model G3-60, single unit coil with heat transfer surface area of 3.85 sf or greater	RTF Deemed	373.00
Windows			
	Multi Family New only		
U30 or better	kWh Adjustment < <only for="" gas="" heat!="" of="" space="" windows="" with="" xn="">></only>	PSE Deemed	0.02
U30 or better	kWh Adjustment < <only for="" gas="" heat!="" of="" space="" windows="" with="" xn="">></only>	PSE Deemed	-0.20
U30 or better	U-value 0.30 or better. Electric space heat	PSE Deemed	2.31
U30 or better	U-value 0.30 or better. Electric space heat, hi-rise only	PSE Deemed	1.76
U30 or better	Windows 20% Adjustment for electric space heat	PSE Deemed	-0.46

⁽²⁾ 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.

⁽³⁾ 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 E249	Pilot programs, electric			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type k	Wh Savings Ther	m Savings
Combined Power System				
	All structure types Existing or New			
Freewatt Plus	Micro-Combined Heat and Power System	PSE Deemed	5,280.00	0.00
Heat Pumps				
	All structure types Existing or New			
Sizing and Lockout Controls	Residential electric pilot	PSE Deemed	1,447.00	0.00
Sizing and Lockout Controls	Residential electric pilot	PSE Deemed	1,092.00	0.00
HVAC General				
	All structure types Existing or New			
Air Handler Motor Upgrade	Heat Pump Air Handler/Furnace Fan Motor Upgrade	PSE Deemed	667.00	0.00
Lamps				
	All structure types Existing or New			
LED lamps	Medium screw base	PSE Deemed	34.00	0.00
Lighting Fixtures				
	All structure types Existing or New			
IC& WAC Rated CFL Fixtures	Fixture upgrade	PSE Deemed	61.00	0.00

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⁽²⁾ 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.

⁽³⁾ 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-RE	S All Residential Electric Schedules		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Lamps			
	All residential types Existing or New		
Project Porchlight	P/O Rock the Bulb; leave a light bulb on a customer's porch	PSE Deemed	15.00 0.00

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⁽³⁾ 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 E216	Fuel Conversion			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Thern	n Savings
Fuel Conversion				
	Single Family Existing only			
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

Forced air heat, 22.5-25k kWh current usage

Forced air heat, 22.5-25k kWh current usage

Forced air heat, 25+ k kWh current usage

Forced air heat, 25+ k kWh current usage

PSE Deemed

PSE Deemed

PSE Deemed

PSE Deemed

16,250.00

12,750.00

17,500.00

14,000.00

0.00

0.00

0.00

0.00

Space and Water Heating

Space and Water Heating

Space Heating Only

Space Heating Only

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Boilers			
	Multi Family Existing or New		
Water heating	Greater than or equal to 89% AFUE	PSE Deemed	1,100.00
Space heating	Greater than or equal to 89% AFUE	PSE Deemed	845.00
Duct Sealing			
	Manufactured Home Existing or New		
with other measures	Unconditioned spaces; Combination of savings values from FAF-no AC & heat pump	PSE Deemed	16.10
	Single Family Existing or New		
with other measures	Unconditioned spaces	PSE Deemed	37.60
Furnace			
	Manufactured Home Existing or New		
AFUE 0.90	Efficiency 90 plus	PSE Deemed	89.00
	Multi Family Existing or New		
AFUE 0.90	Efficiency 90 plus	PSE Deemed	66.00
	Single Family Existing or New		
AFUE 0.90	Efficiency 90 plus	PSE Deemed	89.00
AFUE 0.90	Efficiency 90 plus	PSE Deemed	89.00

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment appli	ications Savings Type	kWh Savings Therm Savings
Insulation			
	Manufactured Home Ex	kisting or New	
Wall	R0 - R13	PSE Deemed	0.06
Floor	R0 - R19	PSE Deemed	0.08
Floor	R0 - R25	PSE Deemed	0.08
Floor	R0 - R30	PSE Deemed	0.09
Attic	R0 - R38	PSE Deemed	0.10
Attic	R1 - R38	PSE Deemed	0.10
Attic	R10 - R38	PSE Deemed	0.05
Attic	R11 - R38	PSE Deemed	0.05
Attic	R2 - R38	PSE Deemed	0.10
Attic	R3 - R38	PSE Deemed	0.10
Attic	R4 - R38	PSE Deemed	0.10
Attic	R5 - R38	PSE Deemed	0.10
Attic	R5 (max) - R19 (min)	PSE Deemed	0.07
Attic	R6 - R38	PSE Deemed	0.05
Attic	R7 - R38	PSE Deemed	0.05
Attic	R8 - R38	PSE Deemed	0.05
Attic	R9 - R38	PSE Deemed	0.05
	Multi Family Ex	disting or New	
Duct	R0 - R11	PSE Deemed	0.20
Wall	R0 - R13	PSE Deemed	0.05

PSE Deemed

0.08

R0 - R19

Floor

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit 2a...

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⁽³⁾ 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

G203 Schedule Low Income Weatherization--Gas

Measure Heading

Floor R0 - R30 PSE Deemed 0.09 Attic R0 - R38 PSE Deemed 0.10 Attic R1 - R38 PSE Deemed 0.10 Attic R10 - R38 PSE Deemed 0.05 Attic PSE Deemed 0.05 Attic R11 - R38 PSE Deemed 0.10 Attic PSE Deemed 0.10 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 max to R-38 min PSE Deemed 0.01 Attic R6 - R38 PSE Deemed 0.05 Attic R6 - R38 PSE Deemed 0.05 Attic R5 - R38 PSE Deemed 0.05 Attic R5 - R38 R5 - R38 R5 - R38 R5 - R38 R5 - R38 <t< th=""><th>Measure Category</th><th>Additional details, comments, equipment applications</th><th>Savings Type</th><th>kWh Savings Therm Savings</th></t<>	Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Attic R0 - R38 PSE Deemed 0.10 Attic R1 - R38 PSE Deemed 0.05 Attic R10 - R38 PSE Deemed 0.05 Attic R11 - R38 PSE Deemed 0.05 Attic R2 - R38 PSE Deemed 0.05 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 - R38 PSE Deemed 0.09 Attic R5 - R38 kin PSE Deemed 0.09 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic	Floor	R0 - R25	PSE Deemed	0.09
Attic R1 - R38 PSE Deemed 0.10 Attic R10 - R38 PSE Deemed 0.05 Attic R11 - R38 PSE Deemed 0.05 Attic R2 - R38 PSE Deemed 0.10 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5	Floor	R0 - R30	PSE Deemed	0.09
Attic R10 - R38 PSE Deemed 0.05 Attic R21 - R38 PSE Deemed 0.05 Attic R2 - R38 PSE Deemed 0.10 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.00 Attic R5 (max) - R19 (min) PSE Deemed 0.00 Attic R5 (max) - R19 (min) PSE Deemed 0.00 Attic R5 (max) - R19 (min) PSE Deemed 0.00 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5 (max) - R19 (min) PSE Deemed 0.05 Attic R5	Attic	R0 - R38	PSE Deemed	0.10
Attic R11 - R38 PSE Deemed 0.05 Attic R2 - R38 PSE Deemed 0.10 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Tapered Rigid Board R5 max to R-38 min PSE Deemed 0.05 Attic R5 max to R-38 min PSE Deemed 0.05 Attic R6 - R38 PSE Deemed 0.05 Attic R5 - R38 PSE Deemed 0.05 <	Attic	R1 - R38	PSE Deemed	0.10
Attic R2 - R38 PSE Deemed 0.10 Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R6 - R38 PSE Deemed 0.05 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.06 Wall R0 - R11 PSE Deemed 0.08 Floor	Attic	R10 - R38	PSE Deemed	0.05
Attic R3 - R38 PSE Deemed 0.10 Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.00 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Tapered Rigid Board R5 max to R-38 min PSE Deemed 0.05 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Wall R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14 <td>Attic</td> <td>R11 - R38</td> <td>PSE Deemed</td> <td>0.05</td>	Attic	R11 - R38	PSE Deemed	0.05
Attic R4 - R38 PSE Deemed 0.10 Attic R5 - R38 PSE Deemed 0.09 Attic PSE Deemed 0.09 Attic PSE Deemed 0.09 Tapered Rigid Board R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 max to R-38 min PSE Deemed 0.10 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Vall R0 - R11 Existing or New PSE Deemed 0.20 Vall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.14 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 R0 - R30 PSE Deemed 0.14	Attic	R2 - R38	PSE Deemed	0.10
Attic R5 - R38 PSE Deemed 0.10 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Tapered Rigid Board R-5 max to R-38 min PSE Deemed 0.10 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Vall R0 - R11 Existing or New PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 R0 - R30 PSE Deemed 0.14 Floor R0 - R30	Attic	R3 - R38	PSE Deemed	0.10
Attic R5 (max) - R19 (min) PSE Deemed 0.09 Attic R5 (max) - R19 (min) PSE Deemed 0.09 Tapered Rigid Board R-5 max to R-38 min PSE Deemed 0.10 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Wall R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14 <tr< td=""><td>Attic</td><td>R4 - R38</td><td>PSE Deemed</td><td>0.10</td></tr<>	Attic	R4 - R38	PSE Deemed	0.10
Attic R5 (max) - R19 (min) PSE Deemed 0.09 Tapered Rigid Board R-5 max to R-38 min PSE Deemed 0.10 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Valid R0 - R11 Existing or New Duct R0 - R13 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.14 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R5 - R38	PSE Deemed	0.10
Tapered Rigid Board R-5 max to R-38 min PSE Deemed 0.10 Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Duct Single Family Existing or New PSE Deemed 0.20 Wall R0 - R11 PSE Deemed 0.20 Wall R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R5 (max) - R19 (min)	PSE Deemed	0.09
Attic R6 - R38 PSE Deemed 0.05 Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Touct R0 - R11 PSE Deemed 0.02 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.08 Floor R0 - R25 Floor R0 - R30 PSE Deemed 0.14	Attic	R5 (max) - R19 (min)	PSE Deemed	0.09
Attic R7 - R38 PSE Deemed 0.05 Attic R8 - R38 PSE Deemed 0.05 Attic R9 - R38 PSE Deemed 0.05 Single Family Existing or New Duct R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Tapered Rigid Board	R-5 max to R-38 min	PSE Deemed	0.10
Attic R8 - R38 PSE Deemed 0.05 Single Family Existing or New Duct R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R6 - R38	PSE Deemed	0.05
Attic R9 - R38 PSE Deemed 0.05 Single Family Existing or New Duct R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.14 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R7 - R38	PSE Deemed	0.05
Duct R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R8 - R38	PSE Deemed	0.05
Duct R0 - R11 PSE Deemed 0.20 Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Attic	R9 - R38	PSE Deemed	0.05
Wall R0 - R13 PSE Deemed 0.08 Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14		Single Family Existing or New		
Floor R0 - R19 PSE Deemed 0.12 Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Duct	R0 - R11	PSE Deemed	0.20
Floor R0 - R25 PSE Deemed 0.14 Floor R0 - R30 PSE Deemed 0.14	Wall	R0 - R13	PSE Deemed	0.08
Floor R0 - R30 PSE Deemed 0.14	Floor	R0 - R19	PSE Deemed	0.12
	Floor	R0 - R25	PSE Deemed	0.14
Attic R0 - R38 PSE Deemed 0.15	Floor	R0 - R30	PSE Deemed	0.14
	Attic	R0 - R38	PSE Deemed	0.15

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit

⁽²⁾ 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.

⁽³⁾ 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.

Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings	Therm Savings
Attic	R1 - R38	PSE Deemed	0.15
Attic	R10 - R38	PSE Deemed	0.08
Attic	R11 - R38	PSE Deemed	0.08
Attic	R2 - R38	PSE Deemed	0.15
Attic	R3 - R38	PSE Deemed	0.15
Attic	R4 - R38	PSE Deemed	0.15
Attic	R5 - R38	PSE Deemed	0.15
Attic	R5 (max) - R19 (min)	PSE Deemed	0.10
Attic	R6 - R38	PSE Deemed	0.08
Attic	R7 - R38	PSE Deemed	0.08
Attic	R8 - R38	PSE Deemed	0.08
Attic	R9 - R38	PSE Deemed	0.08

Low Income Health and Safety

Manufactured Home	Existing or New
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		•	
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
	Multi Family Ex	isting or New	
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
	Single Family Ex	isting or New	
Door Sweeps	Non-tariff funded health and safety	PSE Deemed	4.00
Weather Stripping	Non-tariff funded health and safety	PSE Deemed	3.00

- NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit
 - (2) 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.
 - (3) 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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Residential	Gas			
Schedule G203	Low Income WeatherizationGas			
Measure Heading				
Measure Category	Additional details, comments, equipmen	applications	Savings Type	kWh Savings Therm Savings
Pipe Wrap				
	Manufactured Hom	e Existing or New		
Water Heater	Min 3 feet		PSE Deemed	0.90
	Multi Famil	y Existing or New		
Water Heater	Min 3 feet		PSE Deemed	0.90
	Single Famil	y Existing or New		
Water Heater	Min 3 feet		PSE Deemed	0.90
Showerheads				
	Manufactured Hom	e Existing or New		
2.0 gpm or less	any water heat, any shower		PSE Deemed	8.00
2.0 gpm or less	any water heat, any shower		PSE Deemed	8.00
	Multi Famil	y Existing or New		
2.0 gpm or less	any water heat, any shower		PSE Deemed	5.10
	Single Famil	y Existing or New		
2.0 gpm or less	any water heat, any shower		PSE Deemed	8.00
Structure Sealing				
	Manufactured Hom	e Existing or New		
structure	CFM per 50Pa		PSE Deemed	0.07
	Single Famil	y Existing or New		
structure	CFM per 50Pa	-	PSE Deemed	0.04
structure	CFM per 50Pa		PSE Deemed	0.04

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Water Heater			
	Manufactured Home Existing or New		
High efficiency storage	0.67 EF or equivalent	PSE Deemed	24.00
Tankless	Energy Star condensing water heater greater than or equal to 0.90 EF or equivalent	PSE Deemed	93.00
	Multi Family Existing or New		
High efficiency storage	0.67 EF or equivalent	PSE Deemed	24.00
Tankless	Energy Star condensing water heater greater than or equal to 0.90 EF or equivalent	PSE Deemed	93.00
	Single Family Existing or New		
High efficiency storage	0.67 EF or equivalent	PSE Deemed	24.00
Tankless	Energy Star condensing water heater greater than or equal to 0.90 EF or equivalent	PSE Deemed	93.00
Windows			
	Multi Family Existing or New		
Singel pane to double	Single pane to double pane U .30	PSE Deemed	1.01
	Single Family Existing or New		

Single pane to double pane U.30

PSE Deemed

1.25

Singel pane to double

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Boilers			
	Single Family Existing only		
Energy Star®	At least 95% AFUE	PSE Deemed	119.00
Clothes Washers			
	Single Family Existing only		
Energy Star®	MEF 2.2 to 2.45, WF =< 4.5, Electric WH, gas dryer	PSE Deemed	2.50
Energy Star®	MEF 2.2 to 2.45, WF =< 4.5, Gas WH, electric dryer	PSE Deemed	2.00
Energy Star®	MEF 2.2 to 2.45, WF =< 4.5, Gas WH, gas dryer	PSE Deemed	5.60
Energy Star®	MEF 2.2 to 2.45, WF =< 4.5, Gas WH, gas dryer	PSE Deemed	3.00
Energy Star®	MEF 2.46 or higher, gas water heater, gas dryer	PSE Deemed	5.60
Energy Star®	MEF 2.46 to 2.69, WF =< 4.0, Electric WH, gas dryer	PSE Deemed	4.20
Energy Star®	MEF 2.46 to 2.69, WF =< 4.0, Gas WH, electric dryer	PSE Deemed	4.00
Energy Star®	MEF 2.46 to 2.69, WF =< 4.0, Gas WH, gas dryer	PSE Deemed	5.00
Energy Star®	MEF 2.46 to 2.69, WF =< 4.0, Gas WH, gas dryer	PSE Deemed	8.30
Energy Star®	MEF 2.7 or higher, WF =< 4.0, Electric WH, gas dryer	PSE Deemed	4.80
Energy Star®	MEF 2.7 or higher, WF =< 4.0, Gas WH, electric dryer	PSE Deemed	4.00

MEF 2.7 or higher, WF =< 4.0, Gas WH, gas dryer

PSE Deemed

9.00

Energy Star®

⁽²⁾ 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.

⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Duct Sealing			
	Single Family Existing only		
WeatherizationManufactured Homes	Level 1, UCONS	PSE Deemed	25.60
WeatherizationManufactured Homes	Level 2, UCONS	PSE Deemed	34.10
WeatherizationManufactured Homes	Level 3, UCONS	PSE Deemed	42.70
WeatherizationQuality Assuredsite built homes	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			
	Single Family Existing only		
Water Heater temperature adjustment	W/H temp adjusted at least 10 degrees fahrenheit	PSE Deemed	9.10
Furnace			
	Single Family Existing only		
Energy Star®	Efficiency 90 plus	PSE Deemed	89.00
Energy Star®	Efficiency greater than or equal to 95 AFUE	PSE Deemed	119.00

⁽²⁾ 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.

⁽³⁾ 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			
Measure Heading				
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Thern	n Savings
Insulation				
	Single Family Existing only			
Floor	From R11 to R30	PSE Deemed		0.05
Duct	R-0 to R-11	PSE Deemed		32.00
Wall	R-0 to R-13	PSE Deemed		0.08
Wall	R-0 to R-13	PSE Deemed	0.00	0.08
Floor	R-0 to R-30	PSE Deemed		0.14
Floor	R-0 to R-30	PSE Deemed		0.12
Floor	R-0 to R-30	PSE Deemed	0.00	0.14
Attic	R-0 to R-38	PSE Deemed		0.15
Attic	R-0 to R-38	PSE Deemed	0.00	0.15
Attic	R-11 or less to R-38	PSE Deemed		0.08
Floor	R-11 to R-30	PSE Deemed	0.00	0.05
Attic	R-11 to R-38	PSE Deemed	0.00	0.08
Attic	R-19 to R-38	PSE Deemed		0.04
Performance Evaluation				
	Single Family Existing only			

Home Performance with Energy Star rebate (incentive only--paid to contractor)

RTF Deemed

0.00

HomePrint Reports

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⁽³⁾ 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		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Showerheads			
	Single Family Existing only		
2.0 gpm or less	1.5 GPM Retail showerheads, Any Shower, Gas WH	RTF Deemed	8.00
2.0 gpm or less	1.75 GPM Retail showerheads, Any Shower, Gas WH	RTF Deemed	7.00
2.0 gpm or less	2.0 GPM Retail showerheads, Any Shower, Gas WH	RTF Deemed	5.00
2.0 gpm or less	HomePrint showerheads (maximum of two units per structure)	PSE Deemed	6.00
2.0 gpm or less	Manufactured homes (maximum of two units per structure)	PSE Deemed	6.00
2.0 gpm or less	Retail showerheads, mail by (maximum of two units per structure)	PSE Deemed	6.00
Water Heater			
	Single Family Existing only		
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	0.65 EF or greater	PSE Deemed	30.00
Efficient	0.65 EF or greater	PSE Deemed	30.00
Efficient	0.67 EF or greater	PSE Deemed	24.00

NOTES: (1) The indicated measures and savings values represent values that were in effect at some point in time in 2010. A separate report, indicating measures retired in 2010 is included in this Annual Report as Exhibit 2a...

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⁽³⁾ 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 G215 le Family Re	sidential New Construc	
Measure Heading		
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savings
Duct Sealing		
	Single Family New only	
Inside the conditioned space	With performance testing	PSE Deemed 31.00
ES Home Bonus		
	Single Family New only	
No savings; only for new construction builders	Placeholder created to enable link to res tracking dbase	0.00 0.00
Furnace		
	Single Family New only	
Energy Star®	Natural Gas EF 90	PSE Deemed 83.00
Manufactured Homes		
	Single Family New only	
Eco Rated	Gas Furnace, Heating zone 1	PSE Deemed 245.00
Energy Star®	Gas Furnace, Heating zone 1	PSE Deemed 200.00
Water Heater		
	Single Family New only	
High efficiency storage	0.62 EF	PSE Deemed 15.00
High efficiency storage	0.62 EF to 0.67 EF	PSE Deemed 24.00
Tankless	0.80 EF or higher	PSE Deemed 74.00

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Residential	Gas		
Schedule G217	Multifamily Existing		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Ther	m Savings
Boilers			
	Multi Family Existing only		
Space Heat Replacement	Average of custom engineering calculations	Calculated	1.00
Water Heating Replacement	Average of custom engineering water heating	Calculated	1.00
Furnace			
	Multi Family Existing only		
Energy Star®	Natural Gas	PSE Deemed	66.00
Energy Star®	Natural Gas	PSE Deemed	66.00
Insulation			
	Multi Family Existing only		
Floor	R-0 to R-19	PSE Deemed	0.08
Floor	R-0 to R-30	PSE Deemed	0.09
Floor	R-0 to R-30	PSE Deemed	0.09
Attic	R-0 to R-38	PSE Deemed	0.10
Attic	R-0 to R-38 inclusive	PSE Deemed	0.10
Floor	R-11 to R-30	PSE Deemed	0.03
Attic	R-11 to R-38	PSE Deemed	0.0
Attic	R-19 to R-38	PSE Deemed	0.0
Pipe Wrap			
	Multi Family Existing only		
Water heater	Min 3 feet	PSE Deemed	0.50

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Residential	Gas		
Schedule G217	Multifamily Existing		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm	Savings
Pool Heat			
	Multi Family Existing only		
Solar powered	Custom engineering calculation	Custom	800.00
Showerheads			
	Multi Family Existing only		
1.75 gpm or less	High efficiency	PSE Deemed	5.00
1.75 gpm or less	High efficiency	PSE Deemed	5.00
1.5 gpm or less	upgraded from base of 2.5 GPM	RTF Deemed	13.00
Water Heater			
	Multi Family Existing only		
Tankless	0.82 EF or higher	PSE Deemed	74.00
Windows			
	Multi Family Existing only		
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
High Efficiency	U-value 1.2 to 0.30	PSE Deemed	1.01

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⁽³⁾ 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 G218	Multifamily New Construction		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Boilers			
	Multi Family New only		
Condensing Boiler	With external tank	PSE Deemed	0.02
Condensing Boiler	With external tank	Calculated	0.02
Condensing Boiler	Without external tank	Calculated	0.02
Heat Recovery			
	Multi Family New only		
Common Area	Therm adjustment to heat recovery - Hydronic with cooling	Calculated	0.03
Common Area	Therm adjustment to heat recovery - Hydronic without cooling	Calculated	0.03
Common Area	Therm adjustment to heat recovery - WSHP	Calculated	0.01
Common Area	using condensing boiler with external tank	Calculated	0.01
HVAC General			
	Multi Family New only		
Hydronic heating	using condensing boiler with external tank		0.01
Hydronic heating	using condensing water heater		0.01
Showerheads			
	Multi Family New only		
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	4.00

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Residential	Gas		
Schedule G218	Multifamily New Construction		
Measure Heading			
Measure Category	Additional details, comments, equipment applications	Savings Type	kWh Savings Therm Savings
Water Heater			
	Multi Family New only		
Heat recovery	Common area, high-rise buildings	PSE Deemed	0.06
Heat recovery	Common area, high-rise buildings	PSE Deemed	0.06
Heat recovery	Common area, low-rise buildings	PSE Deemed	0.04
Heat recovery	Common area, low-rise buildings	PSE Deemed	0.04
High efficient	Fully condensing, efficiency greater than or equal to 93%	PSE Deemed	0.02
Windows			
	Multi Family New only		
U30 or better	U-value 0.40 to 0.33 or less Gas Space Heat	PSE Deemed	0.11

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Residential	Gas	
Schedule G249	Pilot programs, gas	
Measure Heading		
Measure Category	Additional details, comments, equipment applications	Savings Type kWh Savings Therm Savings
Fireplace		
	All structure types Existing or New	
High Efficiency	Natural gas residential pilot	PSE Deemed 72.0

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