Energy Efficiency Services

Exhibit 5 2012-2013 Rebate Measure Tables

January 1, 2012

Residential Energy Management Measures List

Proposed 2012-2013					
OrderName	MeasureName	MeasureSavings	SavingsUOM	UnitType	Source of Savings
ow Income Weatherization TE	Refrigerator Replacement - MF		755 kwh	per unit	Other - California Study
ow Income Weatherization TE	Refrigerator Replacement - MH		755 kwh	per unit	Other - California Study
ow Income Weatherization TE	Refrigerator Replacement - SF		755 kwh	per unit	Other - California Study
ow Income Weatherization TE	Insulation-Attic R0 to R38 - MF		2.18 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R0 to R38 - SF		2.11 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R11 to R38 - MF		1.18 kwh	sq.ft.	PSE Deemed
ow Income Weatherization TE	Insulation-Attic R11 to R38 - SF		1.38 kwh	sq.ft.	PSE Deemed
ow Income Weatherization TE	Insulation-Attic R19 to R38 - MF		0.58 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R19 to R38 - SF		0.57 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R0 to R19 - MF		1.59 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R0 to R19 - MH		0.57 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R0 to R19 - SF		1.54 kwh	sq.ft.	RTF
ow Income Weatherization TE	Insulation-Attic R11 to R33 - MH		0.99 kwh	sq.ft.	PSE Deemed
ow Income Weatherization TE	Insulation-Attic R0 to R49 - MF		2.31 kwh	sq.ft.	PSE Deemed
w Income Weatherization TE	Insulation-Attic R0 to R49 - SF		2.24 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Attic R0 to R30 - MH		0.96 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Attic R0 to R30 - MH		2.06 kwh	sq.rt. sq.ft.	PSE deemed
	Insulation-Attic R0 to R33 - MH		1.77 kwh	•	PSE deemed PSE Deemed
w Income Weatherization TE				sq.ft.	
w Income Weatherization TE	Insulation-Duct R0 to R11 - MF		4.65 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Duct R0 to R11 - SF		4.65 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R0 to R19 - MF		1.04 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R0 to R19 - SF		1.04 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R0 to R30 - MF		1.3 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R0 to R30 - SF		1.29 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R0 to R30 - MH		1.87 kwh	sq.ft.	PSE Deemed
w Income Weatherization TE	Insulation-Floor R0 to R22 - MH		1.77 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R11 to R22 - MH		0.61 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Floor R11 to R30 - MF		0.76 kwh	sq.ft.	PSE Deemed
w Income Weatherization TE	Insulation-Floor R11 to R30 - SF		0.92 kwh	sq.ft.	PSE Deemed
w Income Weatherization TE	Insulation-TaperedRoof R5 to R38 - MF		2.3 kwh	sq.ft.	PSE Deemed
w Income Weatherization TE	Insulation-Wall R0 to R11 - MF		1.3 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Wall R0 to R11 - SF		1.52 kwh	sq.ft.	RTF
w Income Weatherization TE	Insulation-Wall R0 to R11 - MH		1.39 kwh	sq.ft.	RTF
w Income Weatherization TE	Showerhead (1.5 GPM)		307 kwh	per unit	RTF
w Income Weatherization TE	Showerhead - MF		139 kwh	per unit	RTF
w Income Weatherization TE	Showerhead - MH		139 kwh	per unit	RTF
w Income Weatherization TE	Showerhead - SF		139 kwh	per unit	RTF
w Income Weatherization TE	CF Fixture - MH		49 kwh	per unit	RTF
w Income Weatherization TE	CF Fixture - SF		49 kwh	per unit	RTF
w Income Weatherization TE	CF Fixture - MF		49 kwh	per unit	RTF
w Income Weatherization TE	CFL - MF		23 kwh	per unit	RTF
w Income Weatherization TE	CFL - MH		23 kwh	per unit	RTF
w Income Weatherization TE	CFL - SF		23 kwh	per unit	RTF
w Income Weatherization TE	Light Socket Conversion - MF		23 kwh	per unit	RTF modified
w Income Weatherization TE	Light Socket Conversion - MH		23 kwh	per unit	RTF modified
w Income Weatherization TE	Light Socket Conversion - SF		23 kwh	per unit	RTF modified
w Income Weatherization TE	Common Area Lighting - MF	ς	4135 kwh	Calc.	PSE Deemed
w Income Weatherization TE	Duct Sealing - MH		1082 kwh	per unit	RTF
	-		1244 kwh	•	
w Income Weatherization TE	Duct Sealing - SF			per unit	RTF
w Income Weatherization TE	Structure Sealing - MH		1.61 kwh	Calc.	RTF
w Income Weatherization TE	Structure Sealing - SF		0.9 kwh	Calc.	RTF
ow Income Weatherization TE	Thermostat-Electric Setback - MH		135.8 kwh	per unit	RTF
ow Income Weatherization TE	Thermostat-Electric Setback - SF		135.8 kwh	per unit	RTF
ow Income Weatherization TE	Water Heater (.95 EF) - MF		131 kwh	per unit	RTF

Proposed 2012-2013				
OrderName	MeasureName	MeasureSavings SavingsUOM	UnitType	Source of Savings
Low Income Weatherization TE	Water Heater (.95 EF) - MH	131 kwh	per unit	RTF
Low Income Weatherization TE	Water Heater (.95 EF) - SF	131 kwh	per unit	RTF
Low Income Weatherization TE	Ductless Heat Pump - SF	3500 kwh	per unit	RTF
Low Income Weatherization TE	Water Heater Pipe Wrap - MF	20 kwh	per unit	RTF
Low Income Weatherization TE	Water Heater Pipe Wrap - MH	20 kwh	per unit	RTF
Low Income Weatherization TE	Water Heater Pipe Wrap - SF	20 kwh	per unit	RTF
Low Income Weatherization TE	Windows-Double to Double - MF	11.94 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Double to Double - MH	12.72 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Double to Double - SF	11.53 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Single to Double - MF	21.65 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Single to Double - MH	20.22 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Single to Double - SF	20.84 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Single to Triple - MF	23.58 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Single to Triple - SF	22.73 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Double to Triple - MF	13.87 kwh	sq.ft.	RTF
Low Income Weatherization TE	Windows-Double to Triple - SF	13.41 kwh	sq.ft.	RTF
Low Income Weatherization TE	EnergyStar Whole House Ventilation - MF	128 kwh	per unit	PSE Deemed
Low Income Weatherization TE	EnergyStar Whole House Ventilation - SF	128 kwh	per unit	PSE Deemed
Low Income Weatherization TE	EnergyStar Whole House Ventilation - MH	128 kwh	per unit	PSE Deemed
Low Income Weatherization TE	Smart Strips - MF	100 kwh	per unit	RTF
Low Income Weatherization TE	Smart Strips - SF	100 kWh	per unit	RTF
Low Income Weatherization TE	Smart Strips - MH	100 kwh	per unit	RTF
Low Income Weatherization TE	LED Lamp (Incandescent) - MF	34.1 kwh	per unit	RTF
Low Income Weatherization TE	LED Lamp (Incandescent) - SF	34.1 kwh	per unit	RTF
Low Income Weatherization TE	LED Fixtures-MH	61 kwh	per unit	RTF modified
Low Income Weatherization TE	RISE Wx Innovation Project	379521 kwh	per unit	Calculated Estimate
HomePrint - Electric	CFL bulbs -DI	23 kwh	unit	RTF
HomePrint - Electric	showerhead - leave behind	123 kwh	per unit	RTF
SF Existing Water Heat - Electric	Energy Star Heat Pump Water Heater (=> 2.0 EF)	2001 kwh	per home	RTF
SF Existing Water Heat - Electric	High Efficiency Electric Water Heater (=> .94 EF)	125 kwh	per unit	RTF
SF Existing Water Heat - Electric	Waste Water Heat Recovery (models with an efficiency of 42% or greater)	373 kwh	per home	RTF
SF Existing Water Heat - Electric	New: Direct Install Showerhead	139 kwh	per unit	RTF
SF Existing Wx - Electric	Attic Insulation R-0 to R-49 - Average	2.24 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Floor Insulation R-0 to R-30 - Average	1.29 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Wall Insulation R-0 to R-11 - Average	1.52 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Air Sealing- Average	0.46 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Windows- Single Pane to U.30- Average	20.84 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Windows- Double Pane to U.30- Average	11.53 kwh	sq.ft.	RTF
SF Existing Wx - Electric	MH Duct Sealing L1	600 kwh	per home	Other - Snohomish PUD Study
SF Existing Wx - Electric	MH Duct Sealing L2	800 kwh	per home	Other - Snohomish PUD Study
SF Existing Wx - Electric	MH Duct Sealing L3	1000 kwh	per home	Other - Snohomish PUD Study
SF Existing Wx - Electric	MH CFL (DI)	23 kwh	per unit	RTF
SF Existing Wx - Electric	MH Showerheads (Leave Behind)	123 kwh	per unit	RTF
SF Existing Wx - Electric	Attic Insulation R-19 to R-49 - Average	0.77 kwh	sq.ft.	RTF
SF Existing Wx - Electric	Prescriptive Duct Sealing and Insulation - Electric	1851 kwh	per home	PSE deemed - Navigant
SF Existing Space Heat - Electric	Energy Star Geothermal Heat Pump	4037 kwh	per home	Other - PSE Calculations/RTF Modified
SF Existing Space Heat - Electric	Ductless Heat Pump	3500 kwh	per unit	RTF
SF Existing Space Heat - Electric	Energy Star Heat Pump - Tier 1 = 8.5 HSPF, 14 SEER	408 kwh	per unit	PSE deemed - Ecotope Calculations
SF Existing Space Heat - Electric	Energy Star Heat Pump - Tier 2 = 9.0 HSPF, 14 SEER	554 kwh	per unit	PSE deemed - Ecotope Calculations
SF Existing Space Heat - Electric	Forced-air-furnace to Heat Pump Conversion (greater than or equal to 8.5 HSPF, 14 SEER)	5176 kwh	per home	PSE deemed - Ecotope Calculations
SF Existing Space Heat - Electric	Heat Pump Sizing & Lock out Controls	1447 kwh	per home	PSE deemed - Ecotope Calculations
SF Existing Space Heat - Electric	NEW Energy Star Heat Pump - Tier 3 = 10.0 HSPF, 16 SEER	939 kwh	per unit	PSE deemed - Ecotope Calculations
Home Appliances	Refrigerators CEE Tier 2	65 kwh	per unit	RTF
Home Appliances	Refrigerators CEE Tier 3	86 kwh	per unit	RTF
Home Appliances	Energy Star Freezers	42 kwh	per unit	RTF
Home Appliances	Retail Refrigerator Decomm	482 kwh	per unit	RTF
Home Appliances	Retail Freezer Decomm	555 kwh	per unit	RTF

Proposed 2012-2013					
OrderName	MeasureName	MeasureSavings	SavingsUOM	UnitType	Source of Savings
Home Appliances	Refrigerator Decomm		482 kwh	per unit	RTF
Home Appliances	Freezer Decomm		555 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.2-2.45 (Any WH-Dryer)		112 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.46-2.69 (Any WH-Dryer)		167 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.7 and above (Any WH-Dryer)		209 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.2-2.45 (E WH-E Dryer)		149 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.46-2.69 (E WH-E Dryer)		219 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.7 and above (E WH-E Dryer)		240 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.2-2.45 (E WH-G Dryer)		84 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.46-2.69 (E WH-G Dryer)		108 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.7 and above (E WH-G Dryer)		114 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.2-2.45 (G WH-E Dryer)		81 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.46-2.69 (G WH-E Dryer)		130 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.7 and above (G WH-E Dryer)		145 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.2-2.45 (G WH-G Dryer)		16 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.46-2.69 (G WH-G Dryer)		20 kwh	per unit	RTF
Home Appliances	Clothes Washers 2.7 and above (G WH-G Dryer)		20 kwh	per unit	RTF
Home Appliances	Refrigerator Replacement		755 kwh	per unit	Other -California Study
Home Appliances	TV Turn-In - TV Decommission and Replacement		398 kwh	per unit	PSE Calculated
Home Appliances	TV Turn-In Decommission		136 kwh	per unit	PSE Calculated
Residential Showerheads Elect	2.0 - 1.76 gpm Showerheads - Mail-in		117 kwh	per unit	PSE
Residential Showerheads Elect	1.75 - 1.51 gpm Showerheads - Mail-in		188 kwh	per unit	PSE
Residential Showerheads Elect	1.50 and less Showerheads - Mail-in		261 kwh	per unit	PSE
Residential Showerheads Elect	2.0 - 1.76 gpm Showerheads - Retail_Electric WH_Any Shower		123 kwh	per unit	RTF
Residential Showerheads Elect	1.75 - 1.51 gpm Showerheads - Retail_Electric WH_Any Shower		158 kwh	per unit	RTF
Residential Showerheads Elect	1.50 and less Showerheads - Retail Electric WH Any Shower		196 kwh	per unit	RTF
Residential Showerheads Elect	2.0 - 1.76 gpm Showerheads - Any WH Any Shower		81 kwh	per unit	RTF
Residential Showerheads Elect	1.75 - 1.51 gpm Showerheads - Any WH_Any Shower		103 kwh	per unit	RTF
Residential Showerheads Elect	1.50 and less Showerheads - Any WH_Any Shower		128 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR Indoor CFL Fixtures		43 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR Outdoor CFL Fixtures		120 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR Spiral CFL Bulbs		16 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR Specialty CFL Bulbs		19 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR LED Bulbs_Downlight_Incan Baseline		35 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR LED Fixtures		50 kwh	per unit	RTF modified
Energy Efficient Lighting Services	ENERGY STAR Engagement Bulbs		20 kwh	per unit	PSE
Energy Efficient Lighting Services	ENERGY STAR LED Bulbs_ A-line_Incan Baseline		33 kwh	per unit	RTF modified
Energy Efficient Lighting Services	Retail Promo CFL Spirals		16 kwh	per unit	RTF
Energy Efficient Lighting Services	Retail Promo CFL Specialty		19 kwh	per unit	RTF
Energy Efficient Lighting Services	ENERGY STAR LED Outdoor Fixtures		143 kwh	per unit	RTF modified
Single Family New Construction - Electric	ENERGY STAR CEL Fixture- Indoor		43 kwh	per unit	RTF
Single Family New Construction - Electric	Clothes Washer Tier 3(GWH/Edryer 2.7 or higher)		145 kwh	per unit	RTF
Single Family New Construction - Electric	Clothes Washers Tier 1 (GWH/Edryer 2.2 - 2.45)		81 kwh	per unit	RTF
Single Family New Construction - Electric	Clothes Washers Tier 2 (GWH/Edryer 2.46 - 2.69)		130 kwh	per unit	RTF
Single Family New Construction - Electric	ENERGY STAR Refrigerator (CEE Tier 3)		86 kwh	per unit	RTF
Single Family New Construction - Electric	ENERGY STAR Refrigerator (CEE Tier 2)		65 kwh	per unit	RTF
Single Family New Construction - Electric	ENERGY STAR Whole House Ventilation		73 kwh	per unit	RTF
Single Family New Construction - Electric	Air-Source Heat Pump Tier #2		554 kwh	per unit	RTF
Single Family New Construction - Electric	Ductless Mini-Split Heat Pump		3500 kwh	•	RTF
	ENERGY STAR Heat Pump Water Heater		2001 kwh	per unit	RTF
Single Family New Construction - Electric	·			per unit	
Energy Star Manufactured Home Elect	Heating Zone 1 / cooling zone n/a - FAF		5420 kwh	per unit	RTF
Energy Star Manufactured Home Elect	Heating Zone 2 / cooling zone 2 - HP		4390 kwh	per unit	RTF
Energy Star Manufactured Home Elect	Heating Zone 1 / cooling zone n/a - FAF		5691 kwh	per unit	RTF Other DSE Calculations/Codmus/DCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - BB - 19-20K		2000 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - BB - 20-22.5K		.3750 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - BB - 22.5-25K	1	.6250 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - BB - 25K+		.7500 kwh	each	Other - PSE Calculations/Cadmus/RCS

Residential Energy Management Measures List

Proposed 2012-2013				
OrderName	MeasureName	MeasureSavings SavingsUOM	UnitType	Source of Savings
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - FA - 19-20K	12000 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - FA - 20-22.5K	13750 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - FA - 22.5-25K	16250 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space & WH - FA - 25K+	17500 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - BB - 20-22.5K	10250 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - BB - 25K+	14000 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - FA - 20-22.5K	10250 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - FA - 22.5-25K	12750 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - WH Only - Storage	3500 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - WH Only - Tankless	3500 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - BB - 19-20K	8500 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - BB - 22.5-25K	12750 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - FA - 19-20K	8500 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Space Heat Only - FA - 25K+	14000 kwh	each	Other - PSE Calculations/Cadmus/RCS
Fuel Conversion Rebate	E2G Fuel Conv - Boilers	14875 kwh	each	Other - PSE Calculations/Cadmus/RCS
Multi-Family Retrofit Elect		307 kwh		RTF
	Showerhead - Max 1.5 gpm EWH Solar Book Heater (Calculated)	27000 kwh	per unit	PSE
Multi-Family Retrofit Elect	Solar Pool Heater (Calculated)		per project	
Multi-Family Retrofit Elect	Water Heater Pipewrap	20 kwh	per unit	RTF
Multi-Family Retrofit Elect	Attic Insulation R-0 to R-38 MF	2.18 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Attic Insulation R-11 to R-38 MF	1.18 kwh	sq.ft.	PSE
Multi-Family Retrofit Elect	Attic Insulation R-19 to R-38 MF	0.58 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Floor Insulation R-0 to R-30 MF	1.3 kwh	sq.ft.	PSE
Multi-Family Retrofit Elect	Floor Insulation R-11 to R-30 MF	0.76 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Wall Insulation R-0 to R-11 MF	1.3 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Windows (single to double paned) U= 1.2 to 0.30	21.65 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Windows (single to triple paned) U= 1.2 to 0.22	23.58 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Windows (double to double paned) U= 0.6 to 0.30	13.02 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Windows (double to triple paned) U= 0.6 to 0.22	13.87 kwh	sq.ft.	RTF
Multi-Family Retrofit Elect	Common Area Lighting (Calculated)	54135 kwh	Calc.	PSE
Multi-Family Retrofit Elect	Clothes Washer Tier 1 MEF 2.2-2.45 (EWH/Edryer)	149 kwh	per unit	RTF
Multi-Family Retrofit Elect	Clothes Washer Tier 2 MEF 2.46 or Higher (EWH/Edryer)	219 kwh	per unit	RTF
Multi-Family Retrofit Elect	Energy Star Fixture - Tenant Controlled	49 kwh	per unit	RTF
Multi-Family Retrofit Elect	Energy Star CFL - Direct Install	23 kwh	per unit	RTF
Multi-Family Retrofit Elect	Water Heater (0.95)	131 kwh	per unit	RTF
Multi-Family Retrofit Elect	Energy Star Refrigerator Upgrade	44 kwh	per unit	RTF
Multi-Family Retrofit Elect	Refrigerator Replacement	755 kwh	per unit	Other -California Study
Multi-Family Retrofit Elect	LED Fixtures	61 kwh	per unit	RTF modified
Multi-Family Retrofit Elect	Smart Strips	100 kwh	per unit	RTF
Multi-Family Retrofit Elect	LED Lamps	34.1 kwh	per unit	RTF
Multi-Family Retrofit Elect	Energy Star Whole House Ventilation	128 kwh	per unit	RTF
Multi-Family Retrofit Elect	Parking Garage CO Sensors	10095 kwh	Calc.	PSE
Multi-Family Retrofit Elect	Structure Air Sealing (Attic & Floor Stand-Alone)	1.1 kwh	sq.ft.	PSE
Multi-Family Retrofit Elect	Structure Air Sealing (Wall Blow)	2 kwh	sq.ft.	PSE
Multi-Family Retrofit Elect	Structure Air Sealing (Attic & Floor Blended Insulation)	2.1 kwh	sq.ft.	PSE
Multi-Family New Construction Elect	Clothes Washer MEF 2.2 - 2.45 WF 4.5 - EWH/Edryer	149 kwh	each	RTF
Multi-Family New Construction Elect	Clothes Washer MEF 2.46+ WF 4- EWH/Edryer	219 kwh	each	RTF
Multi-Family New Construction Elect	Energy Star Refrigerator	44 kwh	each	RTF
Multi-Family New Construction Elect	Windows U-0.30 or better ESH High Rise Metal Frame	1.758 kwh	sqft	PSE
Multi-Family New Construction Elect	Heat Recovery - Elec Res no Cooling-HighRise	1.318 kwh	sqft	PSE
Multi-Family New Construction Elect	Heat Recovery - Elec Res no Cooling-LowRise	0.858 kwh	sqft	PSE
Multi-Family New Construction Elect	Air-to-Air Heat Pump 2011	1.372 kwh	sqft	PSE
Multi-Family New Construction Elect	Package Terminal Heat Pump Low Rise	592.043 kwh	unit	PSE
Multi-Family New Construction Elect	Package Terminal Heat Pump Low Rise Townhome	1209 kwh	unit	PSE
Multi-Family New Construction Elect	Energy Star hard-wired CFL fixture - TCt 69	49 kwh	unit	RTF
Multi-Family New Construction Elect	Corridor Lighting Reduction	0.07008 kwh	sqft/%	PSE
Multi-Family New Construction Elect	Stairwell bi-level >= 10 floors	379 kwh	fixture	PSE
Multi-Family New Construction Elect	Stairwell bi-level >3 <10 floors	203 kwh	fixture	PSE
aid Falling New Constitution Lieut	5 tal. 15 tal. 5 tal. 15 tal. 15 tal.	203 KWII	incurc	

Proposed 2012-2013				
OrderName	MeasureName	MeasureSavings SavingsUOM	UnitType	Source of Savings
Multi-Family New Construction Elect	Garage Lighting Reduction 2011	0.01752 kwh	sqft/%	PSE
Multi-Family New Construction Elect	Drain Water Heat Recovery	373 kwh	unit	RTF
Multi-Family New Construction Elect	Showerhead - Max 2.0 gpm EWH	114 kwh	each	RTF
Home Energy Reports E	Home Energy Reports - OPOWER	222 kwh	per unit	PSE deemed
Low Income Weatherization TG	Furnace Replacement (90% AFUE) - MF	66 therms	per unit	PSE deemed
Low Income Weatherization TG	Furnace Replacement (90% AFUE) - MH	89 therms	per unit	PSE deemed
Low Income Weatherization TG	Furnace Replacement (90% AFUE) - SF	89 therms	per unit	PSE deemed
Low Income Weatherization TG	Boiler Space Heat Replacement - MF	845 therms	Calc.	PSE deemed
Low Income Weatherization TG	Boiler Water Heat Replacement - MF	1100 therms	Calc.	PSE deemed
Low Income Weatherization TG	Tankless Water Heater (.90 EF) - MF	93 therms	per unit	PSE deemed
Low Income Weatherization TG	Water Heater (.67 EF) - MF	24 therms	per unit	PSE deemed
Low Income Weatherization TG	Water Heater (.67 EF) - MH	24 therms	per unit	PSE deemed
Low Income Weatherization TG	Water Heater (.67 EF) - SF	24 therms	per unit	PSE deemed
Low Income Weatherization TG	Insulation-Attic R0 to R38 - MF	0.09 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Attic R0 to R38 - SF	0.09 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Attic R11 to R38 - MF	0.05 therms	sq.ft.	PSE Deemed
Low Income Weatherization TG	Insulation-Attic R11 to R38 - SF	0.05 therms	sq.ft.	PSE Deemed
Low Income Weatherization TG	Insulation-Attic R0 to R30 - MH	0.04 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Duct R0 to R11 - MF	0.2 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Duct R0 to R11 - SF	0.2 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Floor R0 to R30 - MF	0.06 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Floor R0 to R30 - MH	0.09 therms	sq.ft.	PSE Deemed
Low Income Weatherization TG	Insulation-Floor R0 to R30 - SF	0.06 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Floor R0 to R22 - MH	0.05 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Wall R0 to R11 - MF	0.06 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Wall R0 to R11 - MH	0.06 therms	sq.ft.	RTF
Low Income Weatherization TG	Insulation-Wall R0 to R11 - SF	0.06 therms	sq.ft.	RTF
Low Income Weatherization TG	Showerhead - MF	6 therms	per unit	RTF
Low Income Weatherization TG	Showerhead - MH	6 therms	per unit	RTF
Low Income Weatherization TG	Showerhead - SF	6 therms	per unit	RTF
Low Income Weatherization TG	Duct Sealing - MH	43 therms	per unit	RTF
Low Income Weatherization TG	Duct Sealing - SF	50 therms	per unit	RTF
Low Income Weatherization TG	Structure Sealing - MH	0.07 therms	Calc.	RTF
Low Income Weatherization TG	Structure Sealing - SF	0.04 therms	Calc.	RTF
Low Income Weatherization TG	Water Heater Pipe Wrap - MH	0.9 therms	per unit	RTF
Low Income Weatherization TG	Water Heater Pipe Wrap - SF	0.9 therms	per unit	RTF
Low Income Weatherization TG	Windows-Single to Double - MF	0.83 therms	sq.ft.	RTF
Low Income Weatherization TG	Windows-Single to Double - MH	0.81 therms	sq.ft.	RTF
Low Income Weatherization TG	Windows-Single to Double - SF	0.87 therms	sq.ft.	RTF
Low Income Weatherization TG	RISE WX Project	3300 therms	per unit	Other Calculated Estimate
SF Existing Wx - Gas	Attic Insulation R-0 to R-49 - Gas	0.11 therms	sq.ft.	RTF
SF Existing Wx - Gas	Floor insulation R-0 to R-30 - Gas	0.062 therms	sq.ft.	RTF
SF Existing Wx - Gas	Wall Insulation R-0 to R-11 - Gas	0.073 therms	sq.ft.	RTF
SF Existing Wx - Gas	Air Sealing	0.023 therms	sq.ft.	RTF
SF Existing Wx - Gas	Attic Insulation R-19 to R-49 - Gas	0.033 therms	sq.ft.	RTF
SF Existing Wx - Gas	Prescriptive Duct Sealing and Insulation - Gas	75 therms	per unit	PSE
SF Existing Space Heat - Gas	Efficient 95% Gas Furnace (Note: Raised from 90%)	110 therms	per unit	PSE deemed - Kema Study
SF Existing Space Heat - Gas	Energy Star qualified Boilers (95% AFUE)	119 therms	per unit	OTHER - Energy Star Calculator
÷ ,	High Efficiency Natural Gas Fireplace	72 therms	per home	OTHER - PSE Calculations/ETO
SF Existing Space Heat - Gas	- '		•	·
SF Existing Space Heat - Gas Residential Showerheads Gas	NEW Integrated Space & Water Heating 2.0 - 1.76 gpm Showerheads - Mail-in	173 therms 6 therms	per home per unit	OTHER - PSE Calculations/Energy Star PSE
	- '		•	
Residential Showerheads Gas	1.75 - 1.51 gpm Showerheads - Mail-in	7 therms	per unit	PSE DSE
Residential Showerheads Gas	1.50 and less Showerheads - Mail-in	8 therms	per unit	PSE
Residential Showerheads Gas	2.0 - 1.76 gpm Showerheads - Retail_Gas WH_Any Shower	5 therms	per unit	RTF
Residential Showerheads Gas	1.75 - 1.51 gpm Showerheads - Retail_Gas WH_Any Shower	7 therms	per unit	RTF
Residential Showerheads Gas	1.50 and less Showerheads - Retail_Gas WH_Any Shower	8 therms	per unit	RTF
Energy Star Manufactured Home Gas	Manufactured Home Gas	200 therms	per unit	RTF conversion

Residential Energy Management Measures List

OrderName	MeasureName	MeasureSavings SavingsUON	l UnitType	Source of Savings
Single Family New Construction - Gas	ENERGY STAR Gas Furnace Tier 2 (95% AFUE)	103 therms	per unit	RTF
Single Family New Construction - Gas	ENERGY STAR Gas Furnace Tier 1 (90%-94.9% AFUE)	83 therms	per unit	RTF
Multi-Family Retrofit Gas	Showerhead - Max 1.50 gpm GWH	13 therms	per unit	RTF
Multi-Family Retrofit Gas	Attic Insulation R-0 to R-38 MF	0.09 therms	sq.ft.	RTF
Multi-Family Retrofit Gas	Furnaces .90 + In Unit	66 therms	per unit	PSE
Multi-Family Retrofit Gas	Boiler (Space Heating) Replacement (Calculated)	734 therms	Calc.	PSE
Multi-Family New Construction Gas	Hydronic w/ Condensing Boiler w/ ext tank	0.0076 therms	sqft	PSE Deemed - Commercial
Multi-Family New Construction Gas	Hydronic w/ Condensing Water Heater	0.0076 therms	sqft	PSE Deemed - Commercial
Multi-Family New Construction Gas	Heat Recovery with hydronic no cooling High Rise	0.058 therms	sqft	PSE Deemed - Commercial
Multi-Family New Construction Gas	Heat Recovery with hydronic no cooling Low Rise	0.036 therms	sqft	PSE Deemed - Commercial
Multi-Family New Construction Gas	Showerhead - Max 2.0 gpm GWH 2010-2011	5 therms	each	RTF
Multi-Family New Construction Gas	Custom Measures	0.0215 therms	sqft	PSE Deemed - Commercial
Home Energy Reports G	Home Energy Reports - OPOWER	14 therms	per unit	PSE DEEMED

MeasureCategory	CategoryDescription	DescriptionDetails	kWhSavingsEESClaims	Therm SavingsEESClaims	SourceofSavings
			0.00 = calculated measure	e. Used as placeholder only.	
Aerator	Hospitality	0.5 gpm aerators, annual savings			PSE Deemed
Aerator	Hospitality	0.5gpm aerators, annual savings	124.00	0.00	PSE Deemed
Aerator	Restaurant or other commercial	0.5 gpm aerators, annual savings	2,423.00	0.00	PSE Deemed
Aerator	Restaurant or other commercial	0.5 gpm aerators, annual savings	_	136.00	PSE Deemed
Boilers	Full svc restaurant boiler, at least 92% efficient	Check business calculator tool at indicated link for per- unit savings, costs and intcentive amount.		0.00	Calculated
D. H	Laundry Boiler, at least 92%	Natural gas boiler for multifamily common area or		2.00	DCE Day and
Boilers	efficient	commercial laundries		3.00 per MBH	PSE Deemed
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	0.00		Calculated, based on deemed variable values
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.		0.00	Calculated, based on deemed variable values
Clothes Washers	High-Efficiency, high use, MF laundries	CEE Qualified, PSE electric WH/PSE elect dryer	2,167.00	0.00	PSE Deemed
Clothes Washers	High-Efficiency, high use, MF laundries	CEE Qualified, PSE gas for WH/PSE elect for dryer	479.00	0.00	PSE Deemed
Clothes Washers	High-Efficiency, high use, MF laundries	CEE Qualified, PSE gas WH/PSE gas dryer using PSE electric	229.00		PSE Deemed
Clothes Washers	High-Efficiency, high use, MF laundries	PSE gas water heat, PSE gas and PSE electric for dryer		105.00	PSE Deemed
Clothes Washers	High-Efficiency, high use, MF laundries	PSE gas water heat, PSE gas/no PSE electric for dryer		105.00	PSE Deemed
Refrigerated Beverage Cooler Controllers	Cooler Misers	Interim deemed RTF Savings.	1,160.00		RTF Deemed
Device Controllers	PC Power Manager	Software; networked or local; installed on servers	115.00		RTF Deemed
Dishwashers	Door Type, PSE provides electricity	High Temperature, elec WH, elec booster	13,950.00	0	PSE Deemed
Dishwashers	Door Type, PSE provides electricity	High Temperature, elec WH, gas booster	8,948.00	0	PSE Deemed
Dishwashers	Door Type, PSE provides electricity	High Temperature, gas WH, elec booster	5,197.00		PSE Deemed
Dishwashers	Door Type, PSE provides electricity	Low Temperature, elec WH	11,969.00		PSE Deemed
Dishwashers	Door Type, PSE provides gas	High temp, gas WH, elect. Booster			PSE Deemed
Dishwashers	Door Type, PSE provides gas	High temp, gas WH, gas Booster			PSE Deemed
Dishwashers	Door Type, PSE provides gas	High temperature, elec WH, gas booster			PSE Deemed
Dishwashers	Door Type, PSE provides gas Multi Tank Conveyor, PSE provides	Low temp, gas WH		554.00	PSE Deemed
Dishwashers	electricity	High Temperature, elec WH, elec booster	33,685.00	0	PSE Deemed

SE provides High Te SE provides Low Te SE provides High te SE provides High te SE provides Low ter SE provides Low ter SE provides High Te	emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, elec WH emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH, gas booster emperature, gas WH emperature, gas WH	17,225.00 12,249.00 17,225.00	0 496.00 993.00 1,489.00 798.00	PSE Deemed
SE provides High Te SE provides Low Te SE provides High te SE provides High te SE provides Low ter SE provides SE provides High Te SE provides High Te	emperature, gas WH, elec booster emperature, elec WH emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, gas WH	12,249.00	0 496.00 993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed PSE Deemed PSE Deemed PSE Deemed
High Te EE provides Low Te EE provides High te EE provides High te EE provides High te EE provides Low ter EE provides High Te EE provides High Te EE provides High Te	emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, gas WH	17,225.00	0 496.00 993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed PSE Deemed PSE Deemed
SE provides Low Te SE provides High te SE provides High te SE provides Low ter SE provides SE provides High Te SE provides High Te	emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, gas WH	17,225.00	0 496.00 993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed PSE Deemed PSE Deemed
Low Te SE provides High te SE provides High te SE provides Low ter SE provides High Te SE provides High Te	emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, elec WH, elec booster		496.00 993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed PSE Deemed
SE provides High te SE provides High te SE provides High te SE provides Low ter SE provides High Te SE provides High Te	emperature, elec WH, gas booster emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, elec WH, elec booster		496.00 993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed PSE Deemed
High te EE provides High te EE provides High te EE provides Low ter EE provides High Te EE provides High Te	emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, elec WH, elec booster	18,972.00	993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed
SE provides High te SE provides High te SE provides Low ter SE provides High Te SE provides High Te	emperature, gas WH, elec booster emperature, gas WH, gas booster emperature, gas WH emperature, elec WH, elec booster	18,972.00	993.00 1,489.00 798.00	PSE Deemed PSE Deemed PSE Deemed
High te SE provides High te SE provides Low ter SE provides High Te SE provides High Te	emperature, gas WH, gas booster mperature, gas WH emperature, elec WH, elec booster	18,972.00	1,489.00 798.00	PSE Deemed PSE Deemed
SE provides High te SE provides Low ter SE provides High Te SE provides High Te	emperature, gas WH, gas booster mperature, gas WH emperature, elec WH, elec booster	18,972.00	1,489.00 798.00	PSE Deemed PSE Deemed
High te EE provides Low ter SE provides High Te SE provides High Te	mperature, gas WH emperature, elec WH, elec booster	18,972.00	798.00	PSE Deemed
SE provides Low ter SE provides High Te SE provides High Te	mperature, gas WH emperature, elec WH, elec booster	18,972.00	798.00	PSE Deemed
SE provides High Te	emperature, elec WH, elec booster	18,972.00		
SE provides High Te SE provides High Te	emperature, elec WH, elec booster	18,972.00		
SE provides High Te		18,972.00	0	
SE provides High Te		18,972.00	0	
High Te				PSE Deemed
CE provides	emperature, elect WH, gas booster	12,701.00	0	PSE Deemed
se provides				
High Te	emperature, gas WH, elec booster	7,998.00		PSE Deemed
SE provides				
Low Te	mperature, elec WH	11,228.00	0	PSE Deemed
SE provides				
	mp, elec WH, gas booster		254.00	PSE Deemed
SE provides				
High te	mp, gas WH, elec booster		508.00	PSE Deemed
SE provides				
High te	mp, gas WH, gas booster		762.00	PSE Deemed
SE provides				
Low ter	mp, gas WH		520.00	PSE Deemed
vides	170			
	emperature, elec WH, gas booster	4,689.00	0	PSE Deemed
vides	, , , ,			
	emperature, elect WH, elec booster	7,369.00	0	PSE Deemed
vides	,	,		
	emperature, gas WH, elec booster	2.680.00	0	PSE Deemed
	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	mnerature elec WH	1.195.00	0	PSE Deemed
2011 10	mporator c, cloc i.i.	=,=55.00		
vides gas High Te	emperature, elec WH, gas booster		109.00	PSE Deemed
11.50 000			103.00	
vides gas High Te	emperature gas huilding hot water elec hooster		217 00	PSE Deemed
THE THE	simple active, bus building not water, elec booster		217.00	. JE Decined
vides gas High Te	emperature gas WH gas hooster		326 00	PSE Deemed
THE THE	5pe. acare, 5as 1111, 5as booster		320.00	. JE Decined
vides gas	mnerature gas WH		55 00	PSE Deemed
S S S V V	High Te SE provides Low Te SE provides High te SE provides High te SE provides Low te vides High Te	High Temperature, gas WH, elec booster Low Temperature, elec WH Exprovides High temp, elec WH, gas booster Exprovides High temp, gas WH, elec booster Exprovides High temp, gas WH, gas booster Exprovides Low temp, gas WH Ides High Temperature, elec WH, gas booster Ides High Temperature, elect WH, elec booster Ides High Temperature, gas WH, elec booster Ides High Temperature, elect WH Ides High Temperature, elec WH Ides High Temperature, elec WH Ides gas High Temperature, elec WH Ides gas High Temperature, gas building hot water, elec booster Ides gas High Temperature, gas WH, gas booster Ides gas High Temperature, gas WH, gas booster	High Temperature, gas WH, elec booster 7,998.00 Exprovides Low Temperature, elec WH 11,228.00 Exprovides High temp, elec WH, gas booster Exprovides High temp, gas WH, elec booster Exprovides High temp, gas WH, gas booster Exprovides Low temp, gas WH Indies High Temperature, elec WH, gas booster 4,689.00 Indies High Temperature, elect WH, elec booster 7,369.00 Indies High Temperature, gas WH, elec booster 2,680.00 Indies Low Temperature, elec WH Indies 1,195.00 Indies 2 Indies 3 Indies 4 Indies 4 Indies 5 Indies 5 Indies 6 Indies 6 Indies 7,369.00 Indies 7,369.00 Indies 8 Indies	High Temperature, gas WH, elec booster 7,998.00 Exprovides Low Temperature, elec WH 11,228.00 High temp, elec WH, gas booster 254.00 Exprovides High temp, gas WH, elec booster 508.00 Exprovides High temp, gas WH, gas booster 762.00 Exprovides High temp, gas WH Indes High Temperature, elec WH, gas booster 7,369.00 Indes High Temperature, elect WH, elec booster 7,369.00 Indes High Temperature, gas WH, elec booster 7,369.00 Indes High Temperature, elect WH, elec booster 7,369.00 Indes Low Temperature, elec WH Indes Low Temperature, elec WH Indes Low Temperature, elec WH, gas booster 1,195.00 Indes High Temperature, elec WH, gas booster 1,195.00 Indes High Temperature, elec WH, gas booster 1,195.00 Indes gas High Temperature, gas building hot water, elec booster 1,195.00 Indes gas High Temperature, gas building hot water, elec booster 1,195.00 Indes gas High Temperature, gas building hot water, elec booster 1,195.00 Indes gas High Temperature, gas building hot water, elec booster 1,195.00 Indes gas High Temperature, gas WH, gas booster 1,195.00 Indes gas High Temperature, gas building hot water, elec booster 1,195.00

MeasureCategory	CategoryDescription	DescriptionDetails	kWhSavingsEESClaims	Therm SavingsEESClaims	SourceofSavings
Drives	variable speed	On fan motors	0.00		Calculated
Drives	variable speed	On pump motors	0.00		Calculated
Fryers	Energy Star®	Any qualified model or configuration	1,024.00		PSE Deemed
Fryers	Energy Star®	Any qualified model or configuration		292.00	PSE Deemed
Heat Pumps	Hospitality	High Efficiency, PTAC to PTHP	0.00		Calculated
Heat Pumps	Hospitality	High Efficiency, PTHP to PTHP	0.00		Calculated
Holding Cabinet	Hot Food, Energy Star® qualified	> 20 cubic feet (full size)	1,752.00	0	RTF Deemed
Holding Cabinet	Hot Food, Energy Star® qualified	12 to 20 cubic feet (3/4 size)	1,314.00	0	RTF Deemed
Holding Cabinet	Hot Food, Energy Star® qualified	7 to <12 cubic feet (1/2 size)	876.00	0	RTF Deemed
HVAC General	New Construction High Efficiency HVAC	Per ton	80.00		PSE Deemed
HVAC Occupancy Controls	Hospitality	Full Service	500.00		PSE Deemed
HVAC Occupancy Controls	Hospitality	Limited Service	250.00		PSE Deemed
Ice Makers	Air cooled ice making head, various sizes	Check business calculator tool for specific savings, cost and incentive values	0.00		Calculated, based on RTF values
Ice Makers	Air cooled remote condensing unit, various sizes	Check business calculator tool for specific savings, cost and incentive values	0.00		Calculated, based on RTF values
Ice Makers	Water cooled ice making heads, various sizes	Check business calculator tool for specific savings, cost and incentive values	0.00		Calculated, based on RTF values
Ice Makers	Water cooled self contained unit, various sizes	Check business calculator tool for specific savings, cost and incentive values	0.00		Calculated, based on RTF values
Lamps	CI Deemed	< 26 Watt	155.00	0	PSE Deemed
Lamps	CI Deemed	26 Watt to 39 Watt CFL	166.00	0	PSE Deemed
Lamps	CI Deemed	Ceramic Metal Halide 22-28 watts	172.00	0	PSE Deemed
Lamps	CI Deemed	Equal to or greater than 40 Watt CFL	233.00	0	PSE Deemed
Lamps	Integral LED Lamps and Recessed Down Lighting	Decorative	155.00	0	PSE Deemed
Lamps	Integral LED Lamps and Recessed Down Lighting	MR 16	177.00	0	PSE Deemed
Lamps	Integral LED Lamps and Recessed Down Lighting	Omnidirectional	291.00	0	PSE Deemed
Lamps	Integral LED Lamps and Recessed Down Lighting Integral LED Lamps and Recessed	PAR 20	175.00	0	PSE Deemed
Lamps	Down Lighting Integral LED Lamps and Recessed	PAR 30	229.00	0	PSE Deemed
Lamns	Down Lighting	PAR 38 & 40	235.00	0	PSE Deemed
Lamps	T8 Lamps	26 to 28 Watts	15.00		PSE Deemed
Lamps	•				PSE Deemed
Lamps	T8 Lamps	Less than or equal to 25 Watts	26.00	0	rae Deeilleu
Motors	(HVAC Related)	Check business calculator tool for specific savings, cost and incentive amounts.	0.6/affected sq.ft.		RTF Deemed

MeasureCategory	CategoryDescription	DescriptionDetails	kWhSavingsEESClaims	Therm SavingsEESClaims	SourceofSavings
	Green Rewinds; multiple sizes,	Check the business calculation tool for per-unit savings,			Calculated, based on RTF
Motors	enclosure types, RPMs	costs and incentive amount.	0.00	0	values
Ovens	Electric	Existing electric combination oven	18,432.00		PSE Deemed
Ovens	Electric	Existing electric convection oven	2,262.00		PSE Deemed
Ovens	Natural gas	Existing gas convection oven		323.00	PSE Deemed
Ovens	Natural gas	Existing gas double rack oven		2,104.00	PSE Deemed
Ovens	Natural gas	Existing gas single rack oven		1,034.00	PSE Deemed
		See Business calculator tool for specific savings, cost and			
Premium HVAC Service	Specialty Retail, Gas Pack, per ton	incentive values		0.00	Calculated
	Specialty retail, heat pump, per ton,	See Business calculator tool for specific savings, cost and			
Premium HVAC Service	>20 ton	incentive values		0.00	Calculated
	Various building types, tonnage,	See Business calculator tool for specific savings, cost and			
Premium HVAC Service	system types	incentive values	0.00	0.00	Calculated
	Various building types, tonnage,	See Business calculator tool for specific savings, cost and			
Premium HVAC Service	system types	incentive values	0.00	0.00	Calculated
Restroom Lighting					
Controls	Hospitality	Restrooms	0.00		Calculated
Sensors	Occupancy and Timer Control	OS and timer controlling 100-199 watts		0.00	Calculated
		OS and timer controlling greater than or equal to 200			
Sensors	Occupancy and Timer Control	watts		0.00	Calculated
Signs	LED Exit	CFL to LED exit sign	0.00	0.00	Calculated
Signs	LED Exit	Incandescent to LED	0.00	0.00	Calculated
		Retrofit CFL to LEDRetrofit applications only			
Signs	LED Exit	(considered standard for new construction)	0.00	0.00	Calculated
		Retrofit incandecent fixture to LEDretrofit applications			
Signs	LED Exit	only	0.00	0.00	Calculated
Spray Heads	Pre-Rinse Electric	0.6 gpm xn if 1.6 gpm prev xn'd	2,613.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	0.6 gpm xn if 2.2 gpm prev xn'd	5,511.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	0.6 gpm xn if 2.6 gpm prev xn'd	8,457.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	0.6 gpm xn if head not prev supplied	11,355.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.0 gpm xn if 1.6 gpm prev xn'd	1,140.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.0 gpm xn if 2.2 gpm prev xn'd	4,038.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.0 gpm xn if 2.6 gpm prev xn'd	6,984.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.0 gpm xn if head not prev supplied	9,882.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.6 gpm xn if 2.2 gpm prev xn'd	2,898.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.6 gpm xn if 2.6 gpm prev xn'd	5,844.00		PSE Deemed
Spray Heads	Pre-Rinse Electric	1.6 gpm xn if head not prev supplied	8,742.00		PSE Deemed
Spray Heads	Pre-Rinse Gas	0.6 gpm xn if 1.6 gpm prev xn'd	3,7 12.00	147 00	PSE Deemed
Spray Heads	Pre-Rinse Gas	0.6 gpm xn if 2.2 gpm prev xn'd			PSE Deemed
Spray Heads	Pre-Rinse Gas	0.6 gpm xn if 2.6 gpm prev xn'd			PSE Deemed
Spray Heads	Pre-Rinse Gas	0.6 gpm xn if head not prev supplied			PSE Deemed
Spray Heads Spray Heads	Pre-Rinse Gas	1.0 gpm xn if 1.6 gpm prev xn'd			PSE Deemed
Spray Heads	Pre-Rinse Gas	1.0 gpm xn if 2.2 gpm prev xn'd			PSE Deemed
	Pre-Rinse Gas	1.0 gpm xn if 2.6 gpm prev xn'd			PSE Deemed
Spray Heads	Pre-Rinse Gas Pre-Rinse Gas				PSE Deemed
Spray Heads		1.0 gpm xn if head not prev supplied			
Spray Heads	Pre-Rinse Gas	1.6 gpm xn if 2.2 gpm prev xn'd		163.00	PSE Deemed

MeasureCategory	CategoryDescription	DescriptionDetails	kWhSavingsEESClaims	Therm SavingsEESClaims	SourceofSavings
Spray Heads	Pre-Rinse Gas	1.6 gpm xn if 2.6 gpm prev xn'd		329.00	PSE Deemed
Spray Heads	Pre-Rinse Gas	1.6 gpm xn if head not prev supplied		492.00	PSE Deemed
Steamers	Connectionless	3 pan		340.00	PSE Deemed
Steamers	Connectionless	3 pan	8,023.00		PSE Deemed
Steamers	Connectionless	4 pan		306.00	PSE Deemed
Steamers	Connectionless	4 pan	10,697.00		PSE Deemed
Steamers	Connectionless	5 pan		276.00	PSE Deemed
Steamers	Connectionless	5 pan	13,371.00		PSE Deemed
Steamers	Connectionless	6 pan		244.00	PSE Deemed
Steamers	Connectionless	6 pan	16,046.00		PSE Deemed
	Portable Classroom, 365-day				
Thermostat	Programmable	Incentive is 100% of thermostat cost up to maximum.	3,548.00		PSE Deemed
	Portable Classroom, 365-day				
Thermostat	Programmable	The addition of lighting controls to 365-day thermostat	315.00		PSE Deemed
	Portable Classroom, 365-day	The addition of occupancy based damper controls to 365-			
Thermostat	Programmable	day thermostat	765.00		PSE Deemed
	Full svc restaurant water heater, >				
	75,000 btu/hr and at least 92%	Check business calculator tool at indicated link for per-			
Water Heater	efficient	unit savings, costs and incentive amount		0.00	Calculated
	Laundry water heaters, > 75,000	Natural gas water heater for multifamily commmon area			
Water Heater	btu/hr and at least 94% efficient	or commercial laundries		2.00/MBH	PSE Deemed