# **Exhibit 1 Supplement 4**

### Significant Counts by Program and Fuel Type



- All figures are intended to provide a perspective of scale and program scope, and are rounded. They aren't intended to be a precise measure count.
- Key counts below may represent either customers, projects, dwellings, or measures reported.
- Since it isn't possible to provide a representation of every measure, selected representative measures are indicated.
- It is important to note that "Dwelling units receiving measures" figures represent homes, apartments, condominiums, mobile homes, etc. that reported \*some\* energy efficiency measure.
- Please reference the program discussions for more comprehensive measure details.
- In some cases "measure count" only represents the measure name, rather than each individual measure installed. For instance, "LED lamp" in Commercial Lighting may represent a single lamp or 100 of the same lamp.

		Electric		Gas Projects with Both Electric & Gas Measure	Projects with Both Electric & Gas Measures	
Schedule	Programs	Key Measure Type	Units	Key Measure Type Units Key Measure Type Units		
				(Excluded from the electric-only or gas-only counts)		
E/G 201	Low Income Weatherization	EE projects receiving at least one electric measure	Nearly 550	EE projects receiving at least one gas measure In excess of 200    EE projects receiving at least one gas *and* one electric measure	ost 20	
E/G 214	Single Family Existing		Number of ef	lency measures		
	Residential EE Lighting Rebate	g Rebate CFL Lamps Over 2,000,000 (Other Channels also install CFL and LED lamps. Those details are presented in each program discussion.)				
		CFL & LED Fixtures	Over 100,000			
		LED Lamps	Over 2,000,000			
	Space Heat	Heat Pumps	3,000	Furnaces 4,000		
				Fireplaces 800		
	Water Heat	Water Heaters	700			
	Mobile Home Duct Sealing	Homes treated	3,400			
	HomePrint	Homes assessed	6,220			
	Home Appliances	Clothes Washers	More than 3,000	(Although units are indicated in the electric fuel type, some clothes washers yield gas savings as well. Also applicable in PSE's gas-only territories.)	ļ	
		New refrigerators & replacements	8,500			
		Refrigerators/Freezers Decommissioned	8,500			
	Showerheads	Showerheads	50,000	Showerheads 28,000		
	Weatherization	Homes heated with electricity, receiving an insulation measure	almost 2,000: 1,300 windows, 700 weatherization	Over 6,000: Homes heated with gas 2,000 windows 4,000 weatherization Reports rece	reived:	
	Home Energy Reports			Number of dual-fuel customers approx. 20 Savings rept	20,000 ported:	
E/G 217	Multi Family Existing	Buildings  Dwelling units receiving electric measures	Almost 2,800 Nearly 30,000	Buildings Nearly 160 Dwelling units receiving gas measures Almost 3,500	15.000	
E/G 218	Multi Family New Construction	Dwelling units receiving electric measures	Almost 750	Dwelling units receiving gas measures  Over 1,100  Dwelling units receiving both gas and electric measures  Nearly	iy 150	



# **Exhibit 1 Supplement 4**

### Significant Counts by Program and Fuel Type



- All figures are intended to provide a perspective of scale and program scope, and are rounded. They aren't intended to be a precise measure count.
- Key counts below may represent either customers, projects, dwellings, or measures reported.
- Since it isn't possible to provide a representation of every measure, selected representative measures are indicated.
- It is important to note that "Dwelling units receiving measures" figures represent homes, apartments, condominiums, mobile homes, etc. that reported \*some\* energy efficiency measure.
- Please reference the program discussions for more comprehensive measure details.
- In some cases "measure count" only represents the measure name, rather than each individual measure installed. For instance, "LED lamp" in Commercial Lighting may represent a single lamp or 100 of the same lamp.

		Electric		Gas		Projects with Both Electric & Gas Measures	
Schedule	Programs	Key Measure Type	Units	Key Measure Type	Units	Key Measure Type	Units
E/G 250	C/I Retrofit	Projects	over 750	Projects	almost 50	Projects with electric AND gas	more than 20
		Energy Smart Grocer projects	more than 100		4		1
E/G 251	C/I New Construction	Projects	30	Projects	3	Projects with electric AND gas	15
E/G 253	Resource Conservation Manager - RCM	Projects	20	Projects	7	Projects	31
E 255	Small Business Lighting Rebate	Projects	over 200				
	(Program retired at the end of 2013. All pending rebates were paid in first half of 2014.)						
E 258	Large Power User - Self Directed	HVAC Measures	5				
		Lighting	8				
		Motors	6				
		Process	12				
E/G 262	Business Rebates					Number of Projects by Measure Type	
		Commercial Kitchens Measures	more than 70	Commercial Kitchens	nearly 170	Commercial Kitchens	almost 200
		Small Business Direct Install	more than 275			Water Heating	more than 325
		LED lamps	more than 30,000			Water reading	more than 626
		T12 to T8 conversions	over 8,000				
		HVAC Measures	almost 250	HVAC measures	80		
		Occupancy controls	more than 3,700				
		Package terminal heat pumps  Lighting (non-SBL) Measures	over 900 More than 4,500				
		LED lamps	more than 130,000				
		T-LED	over 2,000				
Customer En	gagement & Education						
	Eneregy Advisors					Number of customer phone calls	over 75,000
	Events					Number of event participation	more than 170
	Brochures					Number of brochures distributed at events	over 100,000
						Number of brochures mailed	over 8,000
Customer W	eb Experience						
	Customer Online Experience					"Savings and Energy Center" visits	over 2 million
						"Rebates and Offers" visits	more than 360,000
						"Ask an Energy Advisor" visits	almost 31,000



# **Exhibit 1 Supplement 4**

### Significant Counts by Program and Fuel Type



- All figures are intended to provide a perspective of scale and program scope, and are rounded. They aren't intended to be a precise measure count.
- Key counts below may represent either customers, projects, dwellings, or measures reported.
- Since it isn't possible to provide a representation of every measure, selected representative measures are indicated.
- It is important to note that "Dwelling units receiving measures" figures represent homes, apartments, condominiums, mobile homes, etc. that reported \*some\* energy efficiency measure.
- Please reference the program discussions for more comprehensive measure details.
- In some cases "measure count" only represents the measure name, rather than each individual measure installed. For instance, "LED lamp" in Commercial Lighting may represent a single lamp or 100 of the same lamp.

		Electric	Gas	Projects with Both Electric & Gas Measures	
Schedule	Programs	Key Measure Type Units	Key Measure Type Units	Key Measure Type Units	
Research & Compliance  This section is omitted; there are no measures or services provided directly to customers.					
	Net Metering Electric Vehicle Charger Incentive	Number of net metered customers: over 2,500 total by year-end.  New program in 2014.			

