Final 2016 ESPI Uncertain List

IOU	Measure(s)	Discussion of uncertainty
PG&E	Screw-in CFLs of all types and	Examine and review whether an update of the gross
	wattage values in non-residential	baseline assumptions to account for the type and
	use.	wattage of the lamp being replaced is required. There
		is uncertainty regarding the common applications
		(building types and operating hours) for high wattage
		CFLs and NTG for high wattage CFL lamps.
PG&E	Computer network and	Major concern that use of this software is standard
	workstation power management	practice or high level of free riders; this measure has
	software	not been previously studied and impact assumptions need verification.
PG&E,	Irrigation - low pressure nozzles	Energy savings estimates uncertain due to unclear
(and other	and micro or drip conversions	measure definition; this measure has not been
IOUs if	and/or VSD addition.	previously studied and impact assumptions need
claimed)	LIV/AC quality maintanance	Verification.
PGQE	activities (both comprehensive	and evolving measure offering makes assumption for
	and individual measures)	impact highly uncertain. Need to establish standard
		practice maintenance baseline and coordinated NTG
		, value for measures. Installation rate observed to vary
		by measure, contractor and delivery approach.
PG&E	Interior LED bay and high bay	Examine and review whether updating metal halide
	lighting	baseline assumptions to consider high output linear
		fluorescent technologies as part of the standard
		practice (as indicated in recently published
		SCE/Navigant LED research findings) is needed. There
		is uncertainty in the standard practice assumptions of
		metal halide baselines.
PG&E	LED street lights and outdoor area	Baseline assumptions and net savings including
	lighting	replaced lamp/ballast for early retirement versus
		standard practice for normal replacement and
		replace-on-burnout; market move to LED technology
		requires verification of assumptions.

PG&E	Multi-family home upgrade programs	Change in program design and maturing program offering makes assumption uncertain; normal replacement assumptions versus early retirement assumptions are uncertain. Participant's involvement in planned renovation activities makes existing NTG values for this segment of the residential sector highly uncertain.
PG&E	Water savings kits/items (including showerhead, shower thermostatic control valve, faucet and faucet aerator replacements)	Energy impacts of this measure not subject to previous evaluation and assumptions are uncertain; uncertain install rate and level of free riders. Recent CEC emergency rule making for water conservation affects what can be sold and will at least change the baseline for normal replacement, ROB and NC.
PG&E	Pipe and tank insulation - steam and hot water pipes and high temperature tanks	Uncertain typical pipe internal and surrounding temperatures, install rate (measure eligibility), EUL (length of time insulation remains in place in good functional condition) and level of free riders.
PG&E	Food-service equipment: fryers, steamers, ovens of all types, and holding cabinets.	There has been insufficient investigation into field performance (including hours of use and loading), EUL, and standard practice (for gross baseline and NTG). Direction was issued to PA's to perform this work in D.11-07-030, but from the recent workpaper submissions it appears the appropriate work has not been undertaken.
PG&E	Refrigeration case LED lighting and controls	The main areas of uncertainty are operating hours, standard practice for baseline determination and NTG. Additionally, it is unclear if the measures include application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.
PG&E	Refrigeration case Anti-Sweat Heater (ASH) controls	The main areas of uncertainty are operating hour reductions, standard practice and NTG. Additionally, it is unclear if the measure includes application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.

PG&E	PTAC and PTHP controllers	The main areas of uncertainty are operating hour reductions, baseline considerations for retrofits such as standard practice and NTG. In lodging applications this measures may be a code requirement and thus the standard practice needs to be established. The assumptions of early retirement for retrofit cases need investigation.
PG&E	High Efficiency Water heating for commercial and residential use – tankless/instantaneous water heaters and 0.9 and higher EF storage water heaters	The main areas of uncertainty are overall system differential water and energy use considering tank and pipe losses as well as firing efficiency, standard practice versus code baseline and NTG.
PG&E	Comparative energy usage disclosure programs- All types	Comparative energy usage programs are the only authorized behavioral programs. These programs shall be credited solely on an ex post basis per D.10- 04-029.
SCE	Screw-in CFLs of all types and wattage values in non-residential use.	Examine and review whether an update of the gross baseline assumptions to account for the type and wattage of the lamp being replaced is required. There is uncertainty regarding the common applications (building types and operating hours) for high wattage CFLs and NTG for high wattage CFL lamps.
SCE	Computer network and workstation power management software	Major concern that use of this software is standard practice or high level of free riders; this measure has not been previously studied and impact assumptions need verification.
SCE	HVAC quality maintenance activities (both comprehensive and individual measures)	Changing program design, participating contractors and evolving measure offering makes assumption for impact highly uncertain. Need to establish standard practice maintenance baseline and coordinated NTG value for measures. Installation rate observed to vary by measure, contractor and delivery approach.
SCE	Interior LED bay and high bay lighting	Examine and review whether updating metal halide baseline assumptions to consider high output linear fluorescent technologies as part of the standard practice (as indicated in recently published SCE/Navigant LED research findings) is needed. There is uncertainty in the standard practice assumptions of metal halide baselines.
SCE	LED street lights and outdoor area lighting	Baseline assumptions and net savings including replaced lamp/ballast for early retirement versus standard practice for normal replacement and replace-on-burnout; market move to LED technology requires verification of assumptions.

SCE	Multi-family home upgrade programs	Change in program design and maturing program offering makes assumption uncertain; normal replacement assumptions versus early retirement assumptions are uncertain. Participant's involvement in planned renovation activities makes existing NTG values for this segment of the residential sector highly uncertain.
SCE, (and other IOUs if claimed)	Home Energy Surveys (mail, internet and phone)	Changing survey and audit methods and target population makes use of previous results inappropriate without continued update. Possible double counting with other claims and likely changes of attribution of savings to program activity with evolving technology standard choices.
SCE	Water savings kits/items (including showerhead, shower thermostatic control valve, faucet and faucet aerator replacements)	Energy impacts of this measure not subject to previous evaluation and assumptions are uncertain; uncertain install rate and level of free riders. Recent CEC emergency rule making for water conservation affects what can be sold and will at least change the baseline for normal replacement, ROB and NC.
SCE	Food-service equipment: fryers, steamers, ovens of all types, and holding cabinets.	There has been insufficient investigation into field performance (including hours of use and loading), EUL, and standard practice (for gross baseline and NTG). Direction was issued to PA's to perform this work in D.11-07-030, but from the recent workpaper submissions it appears the appropriate work has not been undertaken.
SCE	Refrigeration case LED lighting and controls	The main areas of uncertainty are operating hours, standard practice for baseline determination and NTG. Additionally, it is unclear if the measures include application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.
SCE	Refrigeration case Anti-Sweat Heater (ASH) controls	The main areas of uncertainty are operating hour reductions, standard practice and NTG. Additionally, it is unclear if the measure includes application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.

SCE	PTAC and PTHP controllers	The main areas of uncertainty are operating hour reductions, baseline considerations for retrofits such as standard practice and NTG. In lodging applications this measures may be a code requirement and thus the standard practice needs to be established. The assumptions of early retirement for retrofit cases need investigation.
SCE	Comparative energy usage disclosure programs- All types	Comparative energy usage programs are the only authorized behavioral programs. These programs shall be credited solely on an ex post basis per D.10- 04-029.
SDG&E	Screw-in CFLs of all types and wattage values in non-residential use.	Examine and review whether an update of the gross baseline assumptions to account for the type and wattage of the lamp being replaced is required. There is uncertainty regarding the common applications (building types and operating hours) for high wattage CFLs and NTG for high wattage CFL lamps.
SDG&E	Computer network and workstation power management software	Major concern that use of this software is standard practice or high level of free riders; this measure has not been previously studied and impact assumptions need verification.
SDG&E	HVAC quality maintenance activities (both comprehensive and individual measures)	Changing program design, participating contractors and evolving measure offering makes assumption for impact highly uncertain. Need to establish standard practice maintenance baseline and coordinated NTG value for measures. Installation rate observed to vary by measure, contractor and delivery approach.
SDG&E	Interior LED bay and high bay lighting	Examine and review whether updating metal halide baseline assumptions to consider high output linear fluorescent technologies as part of the standard practice (as indicated in recently published SCE/Navigant LED research findings) is needed. There is uncertainty in the standard practice assumptions of metal halide baselines.
SDG&E	LED street lights and outdoor area lighting	Baseline assumptions and net savings including replaced lamp/ballast for early retirement versus standard practice for normal replacement and replace-on-burnout; market move to LED technology requires verification of assumptions.

SDG&E	Multi-family home upgrade programs	Change in program design and maturing program offering makes assumption uncertain; normal replacement assumptions versus early retirement assumptions are uncertain. Participant's involvement in planned renovation activities makes existing NTG values for this segment of the residential sector highly uncertain.
SDG&E	Water savings kits/items (including showerhead, shower thermostatic control valve, faucet and faucet aerator replacements)	Energy impacts of this measure not subject to previous evaluation and assumptions are uncertain; uncertain install rate and level of free riders. Recent CEC emergency rule making for water conservation affects what can be sold and will at least change the baseline for normal replacement, ROB and NC.
SDG&E	Food-service equipment: fryers, steamers, ovens of all types, and holding cabinets.	There has been insufficient investigation into field performance (including hours of use and loading), EUL, and standard practice (for gross baseline and NTG). Direction was issued to PA's to perform this work in D.11-07-030, but from the recent workpaper submissions it appears the appropriate work has not been undertaken.
SDG&E	Refrigeration case LED lighting and controls	The main areas of uncertainty are operating hours, standard practice for baseline determination and NTG. Additionally, it is unclear if the measures include application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.
SDG&E	Refrigeration case Anti-Sweat Heater (ASH) controls	The main areas of uncertainty are operating hour reductions, standard practice and NTG. Additionally, it is unclear if the measure includes application to new and replacement case situations or just retrofits of existing cases. There are likely varying values required for facilities with large, medium and small refrigeration case amounts as well as retail stores with different standard operating hours.
SDG&E	PTAC and PTHP controllers	The main areas of uncertainty are operating hour reductions, baseline considerations for retrofits such as standard practice and NTG. In lodging applications this measures may be a code requirement and thus the standard practice needs to be established. The assumptions of early retirement for retrofit cases need investigation.

SDG&E	High Efficiency Water heating for commercial and residential use – tankless/instantaneous water heaters and 0.9 and higher EF storage water heaters	The main areas of uncertainty are overall system differential water and energy use considering tank and pipe losses as well as firing efficiency, standard practice versus code baseline and NTG.
SDG&E	Comparative energy usage disclosure programs- All types	Comparative energy usage programs are the only authorized behavioral programs. These programs shall be credited solely on an ex post basis per D.10- 04-029.
SCG	Multi-family home upgrade programs	Change in program design and maturing program offering makes assumption uncertain; normal replacement assumptions versus early retirement assumptions are uncertain. Participant's involvement in planned renovation activities makes existing NTG values for this segment of the residential sector highly uncertain.
SCG	Water savings kits/items (including showerhead, shower thermostatic control valve, faucet and faucet aerator replacements)	Energy impacts of this measure not subject to previous evaluation and assumptions are uncertain; uncertain install rate and level of free riders. Recent CEC emergency rule making for water conservation affects what can be sold and will at least change the baseline for normal replacement, ROB and NC.
SCG	Pipe and tank insulation - steam and hot water pipes and high temperature tanks	Uncertain typical pipe internal and surrounding temperatures, install rate (measure eligibility), EUL (length of time insulation remains in place in good functional condition) and level of free riders.
SCG	High Efficiency Water heating for commercial and residential use – tankless/instantaneous water heaters and 0.9 and higher EF storage water heaters	The main areas of uncertainty are overall system differential water and energy use considering tank and pipe losses as well as firing efficiency, standard practice versus code baseline and NTG.
SCG	Comparative energy usage disclosure programs- All types	Comparative energy usage programs are the only authorized behavioral programs. These programs shall be credited solely on an ex post basis per D.10- 04-029.

Uncertainty Analysis to Support the 2016 ESPI Uncertain Measures List

October 29, 2015

Introduction

Commission staff and the ex-ante review team propose the 2016 draft Uncertain Measures List. Guidance for the work is ordered in D.13-09-023, Decision Adopting Efficiency Savings and Performance Incentive Mechanism (ESPI), to create a list of DEER and Phase 1 Non-DEER Workpaper measures that will not be locked down in 2016. For ESPI purposes, "highly uncertain" measures are defined as those measures for which the Commission believes the net lifetime savings of the current DEER or non-DEER savings estimate may be as much as 50% or more under- or over-estimated. The list of measures that are not locked down will be based on a review of remaining uncertainties which may have a significant impact on the portfolio performance and that can be addressed with additional research. The ex post savings claim for any deemed measures not identified in the Uncertain Measures List will be based on each IOU's Savings Performance Statement.

The 2016 draft Uncertain Measures List is based on an uncertainty analysis on the 2014 program year tracking data submitted by the IOUs. The purpose of the uncertainty analysis is to identify and quantify the uncertainty in the energy savings estimates at the measure and portfolio level, and estimate the relative contribution of specific energy savings parameters to the total uncertainty.

The utility filings for the 2016 portfolio have not been submitted, and the reported quarterly accomplishments for the 2015 cycle are incomplete. Thus, the 2014 tracking data are our best estimate of the measures likely to be claimed the 2016 portfolio and their relative adoption.

The program tracking data were submitted by the IOUs in the Standard Tracking Database (STDB) format. Reported quantities for the parameters of interest in this analysis, including installation quantities, unit energy savings (UES) values for kWh, kW and therms, net-to-gross (NTG) ratios, effective useful life (EUL) values, measure installation rates (IR), and gross realization rates (GRR) for each measure in each program in the portfolio. Flags to identify residential measures, deemed measures and upstream measures were also used.

Commission staff and consultant assigned uncertainties to these parameters based on a combination of default uncertainties obtained through a stakeholder interview process, and updates based on the 2010-12 program cycle evaluations. Once the parameter level uncertainties were assigned, a propagation of error analysis was used to estimate the uncertainty in the lifecycle net kWh, kW and therm savings. This analysis was done on a measure and portfolio basis. The input parameter uncertainties were aggregated at the IOU level and were reported by measure to form a prioritized uncertain measures list.

The propagation of error analysis was conducted using a simple analytical technique suited to the simple equations used to estimate portfolio savings by measure. The analysis estimated the magnitude of the current uncertainty, the dominant sources of the uncertainty.

The analysis was conducted as outlined below.

- 1. Assemble tracking data summary. The 2014 program year data submitted by the IOUs by measure and by program were queried, and a master spreadsheet of the 2014 portfolio by IOU was assembled by Commission staff.
- 2. Develop an uncertainty simulation model. The master spreadsheet was developed into an uncertainty simulation model, using analytical propagation of error methods. The model was configured to allow assignment of uncertainties by parameter at the measure group level.
- 3. Assess uncertainty in the parameters. A panel of stakeholders was recruited to help Commission staff assign uncertainties to each of the parameters (at the measure group level). The panel of experts was recruited from a combination of Commission staff, Commission consultants, IOU program staff, evaluation contractors, and other stakeholders.
- 4. Uncertainties in the model parameters from the stakeholder process were updated by reviewing data from the 10-12 evaluation cycle.
- 5. Run uncertainty model. The portfolio wide uncertainty model was run using the uncertainty estimates derived in steps 3 and 4. Uncertainties were estimated on a measure group and IOU portfolio level.

Propagation of Error Calculations

A simple analytical method was used to estimate the lifecycle net savings and the associated uncertainty. The lifecycle net kWh savings were calculated from:

 $kWh_{savings} = units \times IR \times GRR \times UES_{kWh} \times NTG \times EUL$

Where:

Units	= the quantity of measures forecasted by the IOUs in the E3
calculators	
IR	= measure installation rate
GRR	= gross realization rate of the measure savings

UES	= expected energy savings per unit
NTG	= net to gross ratio
EUL	= effective useful life

The uncertainty in the energy savings estimates is estimated from the uncertainties in the individual parameters. The analysis considers the uncertainty in the parameters and the influence of each parameter on the overall result. The product of the parameter uncertainty and the influence coefficient are summed in quadrature as shown below:

$$e_{kWhsavings} = \left[\left(\frac{\Delta kWh_{savings}}{\Delta IR} \times e_{IR} \right)^2 + \left(\frac{\Delta kWh_{savings}}{\Delta RR} \times e_{RR} \right)^2 + \left(\frac{\Delta kWh_{savings}}{\Delta UES} \times e_{UES} \right)^2 + \left(\frac{\Delta kWh_{savings}}{\Delta NTG} \times e_{NTG} \right)^2 + \left(\frac{\Delta kWh_{savings}}{\Delta EUL} \times e_{EUL} \right)^2 \right]^{0.5}$$

The influence coefficients are calculated from:

$$\frac{\Delta kWh_{savings}}{\Delta IR} = units \times GRR \times UES_{kWh} \times NTG \times EUL$$

$$\frac{\Delta kWh_{savings}}{\Delta GRR} = units \times IR \times UES_{kWh} \times NTG \times EUL$$

$$\frac{\Delta kWh_{savings}}{\Delta UES} = units \times IR \times GRR \times NTG \times EUL$$

$$\frac{\Delta kWh_{savings}}{\Delta NTG} = units \times IR \times GRR \times UES_{kWh} \times EUL$$

$$\frac{\Delta kWh_{savings}}{\Delta EUL} = units \times IR \times GRR \times UES_{kWh} \times NTG$$

The uncertainties in the individual parameters are calculated from:

$$e_{IR} = IR \times rp_{IR}$$
$$e_{GRR} = GRR \times rp_{GRR}$$
$$e_{UES} = UES \times rp_{UES}$$
$$e_{NTG} = NTG \times rp_{NTG}$$

 $e_{EUL} = EUL \times rp_{EUL}$

where:

 rp_{IR} = estimate of the relative precision of the installation rate

 rp_{GRR} = estimate of the relative precision of the gross realization rate

 rp_{UES} = estimate of the relative precision of the unit energy savings

 rp_{NTG} = estimate of the relative precision of the net to gross ratio

 rp_{EUL} = estimate of the relative precision of the effective useful life

Once the uncertainty estimates of the overall savings estimate was calculated, the relative influence of each parameter on the overall savings was calculated. The relative influence is referred to as the "contribution to variance (CVar)," and is simply the relative size of each of the error terms in the overall error calculation. The CVar is calculated from:

$$Sum = \left[\left(\frac{\Delta kWh_{savings}}{\Delta IR} \times e_{IR} \right)^{2} + \left(\frac{\Delta kWh_{savings}}{\Delta GRR} \times e_{GRR} \right)^{2} + \left(\frac{\Delta kWh_{savings}}{\Delta UES} \times e_{UES} \right)^{2} + \left(\frac{\Delta kWh_{savings}}{\Delta NTG} \times e_{NTG} \right)^{2} + \left(\frac{\Delta kWh_{savings}}{\Delta EUL} \times e_{EUL} \right)^{2} \right]$$

$$CVar_{IR} = \frac{\left(\frac{\Delta kWh_{savings}}{\Delta IR} \times e_{IR}\right)^{2}}{Sum}$$

$$CVar_{GRR} = \frac{\left(\frac{\Delta kWh_{savings}}{\Delta GRR} \times e_{GRR}\right)^{2}}{Sum}$$

$$CVar_{UES} = \frac{\left(\frac{\Delta kWh_{savings}}{\Delta UES} \times e_{UES}\right)^2}{Sum}$$

$$CVar_{NTG} = \frac{\left(\frac{\Delta kWh_{savings}}{\Delta NTG} \times e_{NTG}\right)^{2}}{Sum}$$

$$CVar_{EUL} = \frac{\left(\frac{\Delta kWh_{savings}}{\Delta EUL} \times e_{EUL}\right)^2}{Sum}$$

Note, the CVar can be evaluated on a measure basis, or summed across all measures within the portfolio:

 $CVar_{Measure1} = \frac{\sum Sum_{measure1}}{\sum_{Measure1}^{Measure1} Sum_{measurei}}$

Stakeholder Interviews

The objective of the stakeholder interviews was to get an overall assessment of where the uncertainty in the IOU portfolio savings exists in an effort to prioritize EM&V activities. Respondents were asked to give their best estimate of uncertainty by measure and parameter. The uncertainty values include both sampling and measurement error. Measurement error includes instrumentation error, modeling error, and so on. The values represented the uncertainty around each parameter expressed as a percentage of the point estimate at 90% confidence. The stakeholder interviews addressed uncertainty in the following measures:

- Linear fluorescent with HID baseline. Linear fluorescent fixtures typically used in high-bay applications, with normal or high-output T-8 or T-5 lamps. These fixtures generally replace fixtures with high intensity discharge (HID) lamps, such as metal halide, high-pressure sodium, and so on.
- Other linear fluorescent. Linear fluorescent fixtures used in residential and commercial applications with new generation T-8 or T-5 lamps. These fixtures generally replace fixtures with standard T-8 or T-12 lamps. Also includes de-lamping of existing linear fluorescent fixtures.
- Screw-in CFLs. Common spiral and specialty CFLs with screw-in base.
- Home Energy Report. Comparative energy use reports produced through the OPower program.
- PC Power Management. Software used to control workstation power consumption.
- LED lamps and fixtures. Screw-in LED lamps and interior fixtures with LED light sources.

- Commercial Refrigeration. Measures used in grocery store refrigeration systems, foodservice and refrigerated warehouse facilities. Measures include strip curtains for walk-in coolers, electronically commutated (EC) motor upgrades for refrigerated display cases and so on.
- Appliance Recycling. Recycling programs for refrigerators and freezers.
- HVAC Maintenance. Quality maintenance programs for residential and light commercial split and single package air conditioners and heat pumps.
- Occupancy Sensors. Occupancy sensor controls for indoor commercial lighting systems.
- HVAC Packaged and Split Systems. Replacement of residential and light commercial split or single package air conditioners or heat pumps, not including ductless mini-split systems.
- HVAC mini-split systems. Installation of new duct-less mini-split systems in residential and light commercial buildings.
- Sprinklers. Low pressure nozzles and micro-irrigation conversions in agricultural applications.
- VFD Pool Pumps. Replacement of existing pool pumps with variable speed pool pumps.
- Water Heater Controllers. Central water heating system controllers in multifamily residential housing
- Pipe Insulation. Insulation addition or upgrades to space heating, service hot water, or industrial process heating systems.
- DHW Water Savers. Low-flow faucet aerators and shower heads in residential and commercial applications.
- Whole Building EUC. Residential whole-building upgrades done under the Energy Upgrade California (EUC) programs.

For each of the measures indicated above, the stakeholder interviews addressed uncertainty in the following parameters:

• UES – kWh. The uncertainty in the estimate of ex-ante first year gross kWh savings per unit of efficient technology installed.

- UES therm. The uncertainty in the estimate of ex-ante first year gross therm savings per unit of efficient technology installed. Note, for measures such as lighting that are designed primarily to save electricity, this parameter represents the estimate of the uncertainty in the therm interactive effects multiplier.
- EUL. The uncertainty in the measure effective useful life.
- NTG. The uncertainty in the ex-ante net-to-gross ratio.
- Install rate. The uncertainty in the ratio of the number of units verified as installed in the field to the number of installed units recorded in the program tracking database.

The survey respondents were asked to rank the uncertainty as "high" (+/- 50%), "medium" (+/- 30%) or "low" (+/- 10%). The survey was administered as an online survey to a panel consisting of Commission Staff, Commission consultants, IOU program staff, evaluation contractors and other stakeholders. The survey was sent to 30 individuals; 21 useable surveys were returned. The relative breakdown of the survey respondents is shown below:



The results of the stakeholder interview process are summarized below:

Measure Category	Install Rate	kWh UES	Therm UES	EUL	NTG
Appliance Recycling	24%	30%	38%	35%	34%
Commercial Refrigeration	16%	19%	19%	21%	30%
DHW Water Savers	24%	28%	31%	31%	31%
Home Energy Report	18%	28%	29%	31%	31%
HVAC Maintenance	22%	43%	42%	33%	31%
HVAC Mini-split Systems	14%	26%	24%	17%	26%
HVAC Packaged and Split Systems	13%	23%	26%	16%	24%
LED lamps and fixtures	24%	28%	28%	33%	33%
Linear Fluorescent with HID baseline	14%	15%	16%	15%	30%
Occupancy Sensors	17%	31%	30%	22%	31%
Other linear fluorescent	14%	15%	15%	19%	28%
PC Power Managment	21%	28%	28%	27%	34%
Pipe Insulation	22%	16%	19%	20%	30%
Screw-in CFLs	31%	23%	24%	22%	30%
Sprinklers	28%	31%	30%	38%	44%
VFD Pool Pumps	12%	22%	15%	15%	25%
Water Heater Controllers	13%	21%	29%	14%	25%
Whole Building - EUC	14%	40%	39%	26%	35%

The results of the survey were mapped to the individual measures in each of the IOU portfolios. In order to limit the length of the survey, measures were prioritized based on their expected contribution to the portfolio. For measures not specifically included in the survey, a default uncertainty assumption was applied. The default uncertainty assumption is defined the average of the uncertainties across the measures included in the survey. The mapping of the parameter uncertainties to each of the portfolio measure categories is shown in Appendix A.

Parameter Uncertainty Updates

Results from the 2012-13 program cycle evaluations were examined to update specific parameter assumptions and their associated uncertainty. Reports examined included:

- Upstream and Residential Lighting Evaluation (WO 28)
- Nonresidential Downstream Lighting Evaluation
- Appliance Recycling Program Evaluation (WO 35)
- HVAC Impact Evaluation (WO 32)

Parameter updates were applied to measures representing the following fractions of the deemed portfolio:

- PG&E: 46% of the kWh, 33% of the kW and 42% of the therm savings
- SCE: 54% of the kWh and 60% of the kW
- SCG: 0% of the therms
- SDGE: 32% of the kWh and 33% of the kW.

Note, the evaluation studies generally estimated realization rates rather than revised unit energy savings, thus the uncertainty in realization rate was used in the analysis, and the uncertainty in the UES was set to zero. The revised parameter estimates and their associated uncertainties are shown in Appendix B.

Uncertain Measure List

The prioritized deemed measure list was developed by applying the parameter uncertainty values from the evaluation studies or the survey across each of the IOU deemed measure portfolios, and ranking each measure according to the contribution to variance of each measure to the total IOU deemed measure portfolio estimate of lifecycle kWh, kW and therms. The top 20 measure ranking for each IOU is shown below. Note, screw in CFLs of all types and T5 fixtures replacing metal halides are being handled as DEER measures and were removed from the lists below. HVAC interactive effects with lighting, appliance and plug load measures were also removed from the therm measure list to highlight the uncertain gas saving measures.

		Measure	
	Percent of IOU	Group	Contribution to
Measure Group	Portfolio	Uncertainty	Variance
Deemed HVAC Chiller Air Cooled	5.3%	44%	8.4%
Deemed HVAC Rooftop or Split			
System	3.7%	45%	7.7%
Deemed HVAC Controls PTAC	5.1%	38%	3.1%
Deemed Lighting Indoor Linear			
Fluorescent	5.8%	40%	2.7%
Deemed Ag Irrigation	4.7%	21%	2.0%
Deemed Lighting Indoor LED			
Reflector Lamp	4.9%	13%	1.8%
Deemed Lighting Indoor LED Fixture	0.9%	17%	0.7%
Deemed Lighting Outdoor LED Street			
Light	0.9%	9%	0.6%
Deemed Appliance Recycle			
Refrigerator	3.3%	37%	0.6%
Deemed Refrigeration Evaporator EC			
Motors	0.5%	10%	0.5%
Deemed Appliance Clothes Washer	8.1%	18%	0.3%
Deemed Pool Pump	1.8%	25%	0.3%
Deemed Refrigeration Case LED			
Lighting	0.7%	9%	0.3%

PG&E – kWh

		Measure	
	Percent of IOU	Group	Contribution to
Measure Group	Portfolio	Uncertainty	Variance
Deemed HVAC VRF System	0.3%	23%	0.2%
Deemed Lighting Indoor LED Lamp	4.0%	16%	0.2%
Deemed Refrigeration Controls ASH	6.9%	13%	0.1%
Deemed HVAC Maintenance	1.6%	47%	0.1%
Deemed HVAC Motor Replacement	1.0%	20%	0.1%
Deemed Refrigeration Case			
Replacement	2.2%	24%	0.0%
Deemed HVAC Fan VFD	0.3%	17%	0.0%

PG&E – kW

		Measure					
	Percent of IOU	Group	Contribution to				
Measure Group	Portfolio	Uncertainty	Variance				
Deemed HVAC Controls PTAC	7.9%	37.1%	17.8%				
Deemed Ag Irrigation	13.2%	19.8%	14.1%				
Deemed HVAC Rooftop or Split							
System	5.0%	44.7%	10.3%				
Deemed Water Heating Tankless							
Water heater	4.1%	42.2%	6.1%				
Deemed HVAC Maintenance	3.0%	47.9%	4.3%				
Deemed Lighting Indoor Linear							
Fluorescent	3.1%	42.4%	3.5%				
Deemed HVAC Motor Replacement	4.5%	19.9%	1.7%				
Deemed HVAC Chiller Air Cooled	1.9%	44.4%	1.5%				
Deemed Appliance Recycle							
Refrigerator	2.2%	37.2%	1.4%				
Deemed Building Envelope New							
Windows	2.3%	28.6%	0.9%				
Deemed HVAC Maintenance -							
refrigerant charge	1.6%	39.0%	0.8%				
Deemed Lighting Indoor LED Reflector							
Lamp	6.0%	10.4%	0.8%				
Deemed Appliance Clothes Washer	3.1%	18.5%	0.7%				
Deemed HVAC VRF System	2.3%	21.4%	0.5%				
Deemed HVAC Controls Time Delay							
Relay	1.5%	27.8%	0.3%				
Deemed Lighting Indoor LED Fixture	2.9%	13.9%	0.3%				
Deemed Refrigeration Case LED							
Lighting	4.5%	8.8%	0.3%				
Deemed Pool Pump	1.2%	24.8%	0.2%				
Deemed Refrigeration Evaporator EC	3.2%	9.4%	0.2%				

		Measure	
	Percent of IOU	Group	Contribution to
Measure Group	Portfolio	Uncertainty	Variance
Motors			
Deemed Lighting Indoor Controls			
Other	0.5%	42.9%	0.1%

PG&E – therm

		Measure					
	Percent of IOU	Group	Contribution to				
Measure Group	Portfolio	Uncertainty	Variance				
Deemed Food Service	29.1%	13.2%	4.6%				
Deemed Tank Insulation Hot							
Application	8.6%	41.4%	3.9%				
Deemed Appliance Clothes Washer	18.1%	18.3%	3.3%				
Deemed Water Heating Boiler	26.3%	12.5%	3.3%				
Deemed HVAC Boiler	12.9%	23.0%	2.7%				
Deemed Water Heating Storage Water							
heater	16.9%	15.3%	2.0%				
Deemed Pipe Insulation Hot							
Application	10.2%	21.7%	1.5%				
Deemed Water Heating Tankless							
Water heater	8.7%	21.5%	1.1%				
Deemed Pool Cover	4.0%	37.1%	0.7%				
Deemed Process Boiler	8.1%	15.3%	0.5%				
Deemed HVAC VRF System	3.3%	34.3%	0.4%				
Deemed Building Envelope New							
Windows	2.9%	38.2%	0.4%				
Deemed Process Heating	3.1%	35.7%	0.4%				
Deemed HVAC Controls Thermostat	5.5%	18.2%	0.3%				
Deemed HVAC Controls Fan	3.4%	20.9%	0.2%				
Deemed Refrigeration Case Door	2.1%	31.2%	0.1%				
Deemed Process Greenhouse Heat							
Curtain	1.7%	37.1%	0.1%				
Deemed Refrigeration Case							
Replacement	1.5%	28.0%	0.1%				
Deemed HVAC Rooftop or Split System	-0.9%	44.1%	0.1%				
Deemed Refrigeration Case LED							
Lighting	-1.9%	16.3%	0.0%				

SCE - kWh

	Percent of IOU	Group	Contribution to	
Measure Group	Portfolio	Uncertainty	Variance	
Deemed Lighting Indoor Linear				
Fluorescent	14.2%	54%	41.3%	
Deemed HVAC Rooftop or Split				
System	5.3%	45%	4.0%	
Deemed HVAC Chiller Water Cooled	4.5%	44%	2.8%	
Deemed HVAC Maintenance	0.8%	150%	1.0%	
Deemed HVAC Chiller Air Cooled	2.4%	44%	0.8%	
Deemed Lighting Indoor LED Reflector				
Lamp	4.9%	13%	0.3%	
Deemed Lighting Indoor LED Lamp	5.2%	11%	0.2%	
Deemed Appliance Recycle				
Refrigerator	1.4%	36%	0.2%	
Deemed HVAC Pump VFD	1.1%	38%	0.1%	
Deemed Refrigeration Controls ASH	1.5%	29%	0.1%	
Deemed Whole Building Retrofit	0.9%	39%	0.1%	
Deemed Appliance Refrigerator	2.7%	12%	0.1%	
Deemed Survey Residential Mail	0.9%	34%	0.1%	
Deemed HVAC Fan VFD	1.5%	20%	0.1%	
Deemed HVAC VRF System	1.5%	20%	0.1%	
Deemed Refrigeration Case				
Replacement	0.7%	37%	0.1%	
Deemed Lighting Outdoor CFL Fixture	1.4%	18%	0.0%	
Deemed Refrigeration Case LED				
Lighting	1.5%	15%	0.0%	
Deemed Lighting Indoor CFL Fixture	1.6%	12%	0.0%	
Deemed Pool Pump	0.9%	18%	0.0%	

SCE -kW

	Measure				
	Percent of IOU	Group	Contribution to		
Measure Group	Portfolio	Uncertainty	Variance		
Deemed Lighting Indoor Linear					
Fluorescent	10.3%	48%	12.3%		
Deemed HVAC Maintenance	0.7%	412%	4.7%		
Deemed HVAC Rooftop or Split					
System	5.6%	45%	3.2%		
Deemed HVAC Chiller Water Cooled	5.0%	44%	2.5%		
Deemed Appliance Recycle					
Refrigerator	2.2%	36%	0.3%		

	Porcont of IOU	Measure	Contribution to	
Measure Group	Portfolio	Variance		
Deemed Survey Residential Mail	2.2%	34%	0.3%	
Deemed HVAC VRF System	2.8%	23%	0.2%	
Deemed HVAC Chiller Air Cooled	1.2%	44%	0.1%	
Deemed Lighting Indoor LED Lamp	4.6%	10%	0.1%	
Deemed Lighting Indoor LED Reflector				
Lamp	4.0%	10%	0.1%	
Deemed HVAC Evap Cooler	1.8%	20%	0.1%	
Deemed Whole Building Retrofit	1.0%	33%	0.1%	
Deemed Appliance Refrigerator	2.7%	12%	0.1%	
Deemed HVAC Pump VFD	0.8%	37%	0.0%	
Deemed Refrigeration Case LED				
Lighting	1.9%	16%	0.0%	
Deemed Refrigeration Controls ASH	1.0%	29%	0.0%	
Deemed HVAC Fan VFD	1.4%	18%	0.0%	
Deemed HVAC Controls Fan	0.7%	28%	0.0%	
Deemed Refrigeration Case				
Replacement	0.5%	36%	0.0%	
Deemed Building Envelope Window				
Film	0.8%	18%	0.0%	

SCG - therm

	Percent of IOU	Contribution to	
Measure Group	Portfolio	Uncertainty	Variance
Deemed Water Heating Other	7.3%	50.0%	27.5%
Deemed Food Service	16.9%	18.4%	20.1%
Deemed Pipe Insulation Hot Application	11.8%	22.5%	14.6%
Deemed Water Heating Tankless Water			
heater	13.0%	18.3%	11.9%
Deemed Water Heating Controls	8.2%	24.5%	8.4%
Deemed Appliance Clothes Washer	9.0%	20.7%	7.2%
Deemed Water Heating Showerhead	8.0%	16.1%	3.4%
Deemed Water Heating Boiler	4.9%	23.1%	2.7%
Deemed Water Heating Storage Water			
heater	3.7%	21.8%	1.3%
Deemed HVAC Duct Sealing	3.6%	16.8%	0.8%
Deemed Water Heating Faucet Aerator	4.1%	14.0%	0.7%
Deemed HVAC Boiler	2.4%	20.7%	0.5%
Deemed Process Greenhouse Heat			
Curtain	1.0%	38.5%	0.3%

		Measure				
	Percent of IOU	Group	Contribution to			
Measure Group	Portfolio	Uncertainty	Variance			
Deemed Refrigeration Case						
Replacement	0.9%	35.8%	0.2%			
Deemed Pool Cover	1.0%	27.2%	0.1%			
Deemed Building Envelope Wall						
Insulation	0.7%	28.1%	0.1%			
Deemed Process Boiler	1.1%	17.8%	0.1%			
Deemed Pool Heater	0.8%	21.4%	0.1%			
Deemed Building Envelope Ceiling-Roof						
Insulation	0.5%	29.5%	0.0%			
Deemed HVAC Rooftop or Split System	0.2%	44.6%	0.0%			

SDGE – kWh

		Measure	
	Percent of IOU	Group	Contribution to
Measure Group	Portfolio	Uncertainty	Variance
Deemed Lighting Indoor Linear			
Fluorescent	10.0%	21%	9.2%
Deemed Lighting Indoor LED Lamp	18.3%	10%	7.5%
Deemed Lighting Indoor LED Reflector			
Lamp	13.9%	11%	4.7%
Deemed Lighting Indoor LED Fixture	6.8%	18%	3.3%
Deemed HVAC Maintenance - refrigerant			
charge	1.9%	62%	2.9%
Deemed HVAC Coil Cleaning	2.6%	31%	1.4%
Deemed Lighting Outdoor LED Fixture	3.9%	19%	1.2%
Deemed HVAC Ventilation Other	2.0%	36%	1.1%
Deemed HVAC Controls Fan	2.4%	30%	1.1%
Deemed Pool Pump	2.4%	29%	1.0%
Deemed Appliance Recycle Refrigerator	1.6%	37%	0.8%
Deemed HVAC Fan VFD	2.5%	25%	0.8%
Deemed HVAC Maintenance	1.5%	38%	0.7%
Deemed Refrigeration Case LED Lighting	2.6%	22%	0.6%
Deemed HVAC Controls Other	0.9%	36%	0.2%
Deemed Plug Load PC Power Management	0.6%	55%	0.2%
Deemed Refrigeration Controls Floating			
Head Pressure	0.9%	28%	0.1%
Deemed Lighting Indoor Other	0.7%	33%	0.1%
Deemed Appliance Recycle Freezer	0.6%	28%	0.1%
Deemed Lighting Indoor Linear			
Fluorescent Delamping	0.6%	30%	0.1%

SDGE – kW

		Measure	
	Percent of IOU	Group	Contribution to
Measure Group	Portfolio	Uncertainty	Variance
Deemed HVAC Maintenance - refrigerant			
charge	8.9%	68%	53.3%
Deemed HVAC Maintenance	9.2%	37%	16.6%
Deemed HVAC Controls Fan	5.4%	30%	3.8%
Deemed Appliance Recycle Refrigerator	4.0%	36%	3.1%
Deemed Lighting Indoor Linear			
Fluorescent	9.3%	15%	2.8%
Deemed HVAC Coil Cleaning	4.1%	31%	2.4%
Deemed Lighting Indoor LED Lamp	13.0%	10%	2.3%
Deemed Lighting Indoor LED Fixture	5.8%	20%	2.0%
Deemed Lighting Indoor LED Reflector			
Lamp	10.2%	11%	1.8%
Deemed HVAC Duct Sealing	3.4%	24%	0.9%
Deemed HVAC Ventilation Other	1.7%	36%	0.5%
Deemed Pool Pump	1.7%	29%	0.3%
Deemed HVAC Fan VFD	2.1%	22%	0.3%
Deemed Refrigeration Case LED Lighting	1.9%	22%	0.3%
Deemed HVAC Controls Reset	0.7%	43%	0.1%
Deemed HVAC Controls PTAC	0.8%	35%	0.1%
Deemed Lighting Indoor HID	2.2%	12%	0.1%
Deemed Lighting Indoor Other	0.7%	35%	0.1%
Deemed Building Envelope Window Film	0.5%	40%	0.1%
Deemed Refrigeration Controls Floating			
Head Pressure	0.6%	32%	0.1%

SDGE – therm

		Measure		
	Percent of IOU	Group	Contribution	
Measure Group	Portfolio Uncertainty		to Variance	
Deemed HVAC Controls Other	78.7% 40%		12.6%	
Deemed Food Service	137.0%	21%	11.0%	
Deemed HVAC Controls Fan	59.8%	30%	4.2%	
Deemed Process Greenhouse Heat				
Curtain	36.6%	41%	2.9%	
Deemed Water Heating Showerhead	41.2%	29%	1.9%	
Deemed Appliance Clothes Washer	58.4%	20%	1.7%	
Deemed HVAC Controls Thermostat	31.5%	35%	1.6%	
Deemed Building Envelope Ceiling-Roof				
Insulation	13.4% 38%		0.3%	
Deemed HVAC Duct Sealing	15.9%	15.9% 25%		
Deemed Water Heating Controls	7.6%	46%	0.2%	
Deemed Process Greenhouse IR Film	12.5%	27%	0.1%	
Deemed Water Heating Other	6.6%	37%	0.1%	
Deemed Building Envelope Window Film	-5.4%	40%	0.1%	
Deemed Tank Insulation Hot Application	4.2%	50%	0.1%	
Deemed HVAC Economizer Water Side	-5.1%	40%	0.1%	
Deemed Pipe Insulation Hot Application	4.1%	41%	0.0%	
Deemed Water Heating Storage Water				
heater	12.2%	13%	0.0%	
Deemed Process Boiler	4.3%	37%	0.0%	
Deemed Refrigeration Case				
Replacement	3.1%	51%	0.0%	
Deemed Building Envelope Wall				
Insulation	4.7%	26%	0.0%	

A listing of the contribution to variance of the full list of the measures is shown in Appendix C. Note, the uncertainties reported above are at aggregated the "measure group" level. These uncertainties should not be interpreted as equivalent to the "highly uncertain" level ascribed to individual measures referenced in the EPSI decision¹. Uncertainties of individual measures are always larger than aggregated uncertainty of a group of measures due to compensating errors. The measure group uncertainty and contribution to variance is shown at the measure group level to help direct attention at groups of measures that are candidates for ex-post evaluation studies. The uncertainty of individual measure claims is shown in the P4 analysis workbooks accompanying this memo.

¹ D.13-09-023

The measure group contribution to variance is listed as one of several considerations for developing the ESPI uncertain measure list. Other considerations include:

- **Ongoing impact evaluations**. Several of the measures listed above are subject to 2013-14 cycle impact evaluations that are in process. Once the studies are completed, the uncertainties will be updated. Given the ongoing studies, these measures may not be considered for additional study in 2016.
- *Ex-ante review and DEER updates*. Specific actions taken by the ex-ante review team and the DEER team since the surveys were administered may affect the uncertainty assumptions used in this analysis.
- **Upside potential**. There are measures with relatively small contributions to the 2014 portfolio that may make more significant contributions in 2016. The product performance and market for rapidly evolving measures may also suggest repeating a recently completed evaluation study that may not be applicable to the 2016 program year.

A separate ESPI uncertain measure list memo is being developed by Commission staff that will take these factors into consideration. The final staff recommendations for the ESPI uncertain measures list are published in a separate document.

						1	1	1	
				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Ag Irrigation	0.17	0.23	0.23	0.30	0.17	0.17	0.17	0.39	0.39
Ag Pump Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Ag Pump Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Ag Pump Overhaul	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Ag Pump Testing	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Ag Pump VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Appliance Clothes Dryer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Appliance Clothes Washer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Appliance Dishwasher	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Appliance Freezer	0.18	0.26	0.26	0.36	0.18	0.18	0.18	0.33	0.33
Appliance Recycle Freezer	0.18	0.26	0.26	0.36	0.18	0.18	0.18	0.33	0.33
Appliance Recycle Refrigerator	0.18	0.26	0.26	0.36	0.18	0.18	0.18	0.33	0.33
Appliance Recycle Room AC	0.12	0.26	0.26	0.24	0.12	0.12	0.12	0.33	0.33
Appliance Refrigerator	0.18	0.26	0.26	0.36	0.18	0.18	0.18	0.33	0.33
Building Envelope Ceiling-Roof Insulation	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Cool Roof	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Insulation Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope New Windows	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Wall Insulation	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Window Film	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Building Envelope Window Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

Appendix A – Measure Uncertainty Mapping

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
CODES AND STANDARDS TITLE 20	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
CODES AND STANDARDS TITLE 24	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
CODES AND STANDARDS OTHER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Food Service	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Home Energy Report	0.14	0.23	0.23	0.23	0.14	0.14	0.14	0.27	0.27
HVAC Air Filter Replacement	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC BELT REPLACEMENT	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Boiler	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Boiler Stack Economizer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Central Plant	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Chiller Air Cooled	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Chiller Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Chiller Water Cooled	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Coil Cleaning	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Compressor Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC COMPRESSOR VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Boiler	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC CONTROLS CHILLER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Compressor	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls EMS	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Fan	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Fume Hood	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls PTAC	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Reset	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Steam System	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
HVAC Controls Thermostat	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Time Delay Relay	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Controls Timer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC COOLING OTHER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Cooling Tower	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC DCV	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Duct Insulation	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Duct Sealing	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Duct Sealing and Insul	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Economizer Addition	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Economizer Repair	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Economizer Water Side	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Evap Cooler	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Fan VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Furnace	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Heating Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Installation	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Mini-Split System	0.12	0.26	0.26	0.25	0.12	0.12	0.12	0.33	0.33
HVAC Motor Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC MZ Air Distribution	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Other VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC PTAC-PTHP	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC PUMP OTHER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Pump Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Pump System Optimization	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
HVAC Pump VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Maintenance	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Maintenance - refrigerant charge	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Maintenance - air flow	0.35	0.46	0.46	0.42	0.35	0.35	0.35	0.37	0.37
HVAC Rooftop or Split System	0.12	0.26	0.26	0.24	0.12	0.12	0.12	0.33	0.33
HVAC Room AC	0.12	0.26	0.26	0.24	0.12	0.12	0.12	0.33	0.33
HVAC VAV Conversion	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Ventilation Fan	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC Ventilation Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
HVAC VRF System	0.12	0.26	0.26	0.25	0.12	0.12	0.12	0.33	0.33
Lighting Indoor CFL > 30 Watts	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL 3 Way	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL A lamp	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Basic	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Dimming	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Fixture	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Globe	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Other	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor CFL Reflector	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
LIGHTING INDOOR CFL REFLECTOR AND/OR									
DIMMABLE	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Indoor Cold Cathode	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Indoor Controls Daylighting	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Indoor Controls HI-Lo	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Indoor Controls Other	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Indoor Controls Wall or Ceiling	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Mounted Occupancy Sensor									
Lighting Indoor Fixture Integrated Occupancy									
Sensor	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Indoor HID	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Indoor High Bay Fixture Integrated									
Occupancy Sensor	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Indoor High Bay Fluorescent	0.13	0.18	0.18	0.31	0.13	0.13	0.13	0.22	0.22
Lighting Indoor Induction	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Indoor LED Exit Sign	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED High Bay Fixture	0.13	0.18	0.18	0.31	0.13	0.13	0.13	0.22	0.22
Lighting Indoor LED Fixture	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Holiday	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Lamp	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Night Light	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Other	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Reflector Lamp	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor LED Signage	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Indoor Linear Fluorescent	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Indoor Linear Fluorescent Delamping	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Indoor Other	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor CFL > 30 Watts	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Outdoor CFL Basic	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Outdoor CFL Fixture	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
Lighting Outdoor CFL Reflector	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37
LIGHTING OUTDOOR CFL REFLECTOR AND/OR									
DIMMABLE	0.24	0.29	0.29	0.35	0.24	0.24	0.24	0.37	0.37

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Lighting Outdoor Cold Cathode	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor Controls Hi-Lo	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Outdoor Controls Other	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Outdoor Controls Photocell	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Outdoor Controls Time clock	0.17	0.37	0.37	0.31	0.17	0.17	0.17	0.32	0.32
Lighting Outdoor HID	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor Induction	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor LED Fixture	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Holiday	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Other	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Reflector Lamp	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Signage	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Street Light	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor LED Traffic	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Lighting Outdoor Linear Fluorescent	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor Linear Fluorescent									
Delamping	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor Linear Fluorescent Repl HID	0.13	0.18	0.18	0.31	0.13	0.13	0.13	0.22	0.22
Lighting Outdoor Other	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Other Motor Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Pipe Insulation Cold Application	0.18	0.27	0.27	0.28	0.18	0.18	0.18	0.38	0.38
Pipe Insulation Hot Application	0.18	0.27	0.27	0.28	0.18	0.18	0.18	0.38	0.38
Plug Load Battery Charger	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load Desktop Computer	0.17	0.28	0.28	0.36	0.17	0.17	0.17	0.33	0.33
Plug Load Laptop Computer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Plug Load Monitor	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load PC Power Management	0.17	0.28	0.28	0.36	0.17	0.17	0.17	0.33	0.33
Plug Load Printer Copier Multifunction	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load Sensor	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load Set Top Box-Gaming Device	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Plug Load Television	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
POOL COVER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Pool Heater	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Pool LED Lighting	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Pool Pump	0.12	0.21	0.21	0.16	0.12	0.12	0.12	0.37	0.37
POOL OTHER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
PROCESS BOILER BURNER UPGRADE	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Condensate Heat Recovery	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Controls O2 Trim	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Controls Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Flash Steam Heat Recovery	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Stack Heat Recovery	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Tube Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Boiler Tuneup	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air Compressor	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air Dryer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air Leak Mgt and Repair	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Process Compressed Air System Configuration	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Compressed Air VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
PROCESS COMPUTING OPERATIONS DATA									
CENTER AIR FLOW MANAGEMENT	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
Chiller	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
Comprehensive Installation-Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
Cooling Tower	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
CRAC-CRAH	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
Economizer	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
Humidity Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
PROCESS COMPUTING OPERATIONS DATA									
CENTER HVAC OTHER	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Data Center									
UPS	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Server									
Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Computing Operations Server									
Virtualization	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Cooling	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Cooling Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Dehydrator	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Fan	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Process Fan VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Greenhouse Heat Curtain	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Greenhouse IR Film	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Heat Recovery	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Heating	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Heating Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Injection Molding	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Motor Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Motor Replacement	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Oil Well Pump Off Controllers	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Oil Well Pumping Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Other Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Other VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Ozone Laundry	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Pumping	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Pumping Controls	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Pumping VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
PROCESS THERMAL OXIDIZERS	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process UPS	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Vacuum Pump	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Vacuum Pump VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Wastewater Aerator	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Wastewater Control	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Wastewater Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Wastewater Pump	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Process Wastewater VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Water Supply Control	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Water Supply Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Water Supply Pump	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Process Water Supply VFD	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Refrigeration Case Cold Cathode Lighting	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Refrigeration Case Door	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Case LED Lighting	0.19	0.33	0.33	0.34	0.19	0.19	0.19	0.28	0.28
Refrigeration Case Lighting Other	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Refrigeration Case Replacement	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Coil Cleaning	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Compressor	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Compressor VFD	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Condenser	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Condenser VFD	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Controls ASH	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Controls Evaporator Fan	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Controls Floating Head Pressure	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Controls Floating Suction									
Pressure	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Controls Other	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Door Closer	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Door Gasket	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration EMS	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Evaporator EC Motors	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
REFRIGERATION EVAPORATOR VFD	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Refrigeration Ice Machine	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Night Cover	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Other	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Refrigeration Strip Curtain	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Retrocommissioning HVAC	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Retrocommissioning Lighting	0.13	0.18	0.18	0.32	0.13	0.13	0.13	0.22	0.22
Retrocommissioning Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Retrocommissioning Process	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Retrocommissioning Refrigeration	0.13	0.23	0.23	0.24	0.13	0.13	0.13	0.30	0.30
Steam Trap HP	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Steam Trap LP	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Survey Benchmarking	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY NONRESIDENTIAL CD ROM	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY NONRESIDENTIAL ONLINE	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY NONRESIDENTIAL ONSITE	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY NONRESIDENTIAL PHONE	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY NONRESIDENTIAL MAIL	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY RESIDENTIAL MAIL	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Survey Residential Online	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Survey Residential Onsite	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
SURVEY RESIDENTIAL PHONE	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Survey Retrocommissioning	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Tank Insulation	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Tank Insulation Cold Application	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Tank Insulation Hot Application	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Vending Machine	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25

				UES	RR -	RR -	RR -		
MeaGroup	IR	UES kWh	UES kW	therm	kWh	kW	therm	NTG	EUL
Water Heating Boiler	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Water Heating Controls	0.13	0.37	0.37	0.36	0.13	0.13	0.13	0.34	0.34
Water Heating Faucet Aerator	0.17	0.19	0.19	0.22	0.17	0.17	0.17	0.26	0.26
WATER HEATING HPWH	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Water Heating Other	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Water Heating Pumping	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Water Heating Showerhead	0.17	0.19	0.19	0.22	0.17	0.17	0.17	0.26	0.26
Water Heating Storage Water heater	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Water Heating Tankless Water heater	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Whole Building NRNC	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Whole Building Retrofit	0.14	0.43	0.43	0.41	0.14	0.14	0.14	0.22	0.22
Whole Building RNC	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
Appendix D. Farameter and Oncertainty Opual	Appendix B.	Parameter	and Uncertainty	y Updates					
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						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
PGE	ANY	ANY	ANY	ANY	Appliance Recycle Freezer	0.94	0.18					0.75	0.22		Table 2
					Appliance Recycle										
PGE	ANY	ANY	ANY	ANY	Refrigerator	0.69	0.26					0.67	0.27		Table 2
PGE	ANY	ANY	ANY	ANY	HVAC Chiller Air Cooled							0.80	0.10		Table 6
PGE	ANY	ANY	ANY	ANY	HVAC Chiller Other							0.80	0.10		Table 6
PGE	ANY	ANY	ANY	ANY	HVAC Chiller Water Cooled							0.80	0.10		Table 6
PGE	ANY	ANY	ANY	ANY	HVAC Economizer Repair	0.25	0.20							IR	Table 3
					HVAC Maintenance -										
PGE	ANY	ANY	ANY	ANY	refrigerant charge	0.81								IR	Table 2
PGE	ANY	ANY	ANY	ANY	HVAC Rooftop or Split System							0.80	0.10		Table 6
	Core/SW				Lighting Indoor Linear										
PGE	Custom	ANY	0	0	Fluorescent	0.85	0.77	0.59	0.71						
	Core/SW				Lighting Outdoor Linear										
PGE	Custom	ANY	0	0	Fluorescent	0.85	0.77	0.59	0.71						
															Table ES4
DOF	Core/SW					4.25		1.02				0.72		5°	and Table
PGE	Lighting	ANY	1	1	Lighting Indoor CFL A lamp	1.35		1.02				0.72		First year GRR	51
	Corolsin														Table ES4
PGF	Lighting	ΔΝΥ	1	1	Lighting Indoor CEL Basic	0.96		0.84				0.60		First year GRR	51
	Core/SW			-		0.50		0.01				0.00		inot year entr	
PGE	Lighting	ANY	1	0	Lighting Indoor CFL Reflector	1.08	0.63	1.15	0.50					LC Net RR	Table 5-35
															Table ES4
	Core/SW														and Table
PGE	Lighting	ANY	1	1	Lighting Indoor CFL Reflector	1.14		0.88				0.55		First year GRR	51
					Lighting Indoor Controls Wall										
	Core/SW				or Ceiling Mounted										
PGE	Lighting	ANY	1	0	Occupancy Sensor	0.29	0.41	0.33	0.47	1	1	1		LC Net RR	Table 5-30

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
DCF	Core/SW		1	0	Lighting Indoor Fixture	0.20	0.41	0.22	0.47						
PGE		ANY	1	0	Integrated Occupancy Sensor	0.29	0.41	0.33	0.47					LC NET KK	Table 5-30
PGE	Lighting	ANY	1	0	Lighting Indoor HID	2.24	0.36	0.83	0.49					LC Net RR	Table 5-28
					Lighting Indoor High Bay										
	Core/SW				Fixture Integrated Occupancy										
PGE	Lighting	ANY	1	0	Sensor	0.42	0.16	0.34	0.24					LC Net RR	Table 5-36
	Core/SW				Lighting Indoor High Bay										
PGE	Lighting	ANY	1	0	Fluorescent	0.42	0.16	0.34	0.24					LC Net RR	Table 5-36
PGF	Core/SW	ΔΝΥ	1	0	Lighting Indoor Linear	0.58	0.34	0.37	0.36					LC Net BB	Table 5-39
102	Core/SW	7.111	-	Ŭ	Lighting Indoor Linear	0.50	0.51	0.37	0.50						
PGE	Lighting	ANY	1	0	Fluorescent Delamping	0.51	0.44	0.44	0.57					LC Net RR	Table 5-38
															Table ES4
	Core/SW														and Table
PGE	Lighting	ANY	1	1	Lighting Outdoor CFL Basic	0.96		0.84				0.60		First year GRR	51
	Core/SW				Lighting Outdoor CFL										
PGE	Lighting	ANY	1	0	Reflector	1.08	0.63	1.15	0.50					LC Net RR	Table 5-35
	Core/SNN				Lighting Outdoor CEL										Table ES4
PGF	Lighting		1	1	Reflector	1 1 /		0.88				0.55		First year GRR	51
TOL	Core/SW		1	-	Kenector	1.14		0.00				0.55		Thist year Onn	51
PGE	Lighting	ANY	1	0	Lighting Outdoor HID	2.24	0.36	0.83	0.49					LC Net RR	Table 5-28
	Core/SW				Lighting Outdoor Linear										
PGE	Lighting	ANY	1	0	Fluorescent	0.58	0.34	0.37	0.36					LC Net RR	Table 5-39
	Core/SW				Lighting Outdoor Linear										
PGE	Lighting	ANY	1	0	Fluorescent Delamping	0.51	0.44	0.44	0.57					LC Net RR	Table 5-38
PGE	LGP/DI	ANY	1	0	Lighting Indoor CFL Basic	0.52	0.20	0.13	0.22					LC Net RR	Table 5-34
PGE	LGP/DI	ANY	1	0	Lighting Indoor CFL Reflector	1.20	0.24	0.68	0.33					LC Net RR	Table 5-35
					Lighting Indoor Controls Wall										
0.05			_		or Ceiling Mounted	0.07	0.67	4.00	0.55						Table 5 00
PGE	LGP/DI	ANY	1	0	Occupancy Sensor	0.85	0.67	1.33	0.66					LC Net RR	Table 5-30
PGE	LGP/DI	ANY	1	0	Lighting Indoor Fixture Integrated Occupancy Sensor	0.85	0.67	1.33	0.66					LC Net RR	Table 5-30
DGE			1	0	Lighting Indoor HID	0.22	0.55	0.25	0.57					LC Not PP	Table 5-29
PUE		AINT	1	U		0.55	0.55	0.25	0.57	1	1	I	1	LC NEL NN	14016 3-28

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
					Lighting Indoor High Bay										
DOF				0	Fixture Integrated Occupancy	0.45	0.20	0.26	0.20						
PGE	LGP/DI	ANY	1	0	Sensor	0.15	0.26	0.26	0.29					LC Net RR	Table 5-36
DCE			1	0	Lighting Indoor High Bay	0.15	0.26	0.26	0.20					LC Not PP	Table E 26
PGE	LGP/DI	ANT	1	0	Lighting Indoor Linoar	0.15	0.20	0.20	0.29						Table 5-50
PGF		ΔΝΥ	1	0	Fluorescent	0.27	0.64	0.28	0.56					LC Net RR	Table 5-39
1.02	201701	7.1.1	-	Ū	Lighting Indoor Linear	0.27	0.01	0.20	0.50						10010 3 33
PGE	LGP/DI	ANY	1	0	Fluorescent Delamping	0.43	0.26	0.39	0.35					LC Net RR	Table 5-38
2.05	100/01					0.04		0.46							T F 00
PGE	LGP/DI	ANY	1	0	Lighting Outdoor CFL Basic	0.21	0.40	0.16	0.34					LC NET KK	Table 5-38
DCE			1	0	Lighting Outdoor CFL Reflector	1 20	0.24	0.69	0.22					LC Not PP	Table E 2E
PGE	LGP/DI	ANT	1	0	Reflector	1.20	0.24	0.08	0.55						Table 5-55
PGE	LGP/DI	ANY	1	0	Lighting Outdoor HID	0.33	0.55	0.25	0.57					LC Net RR	Table 5-28
					Lighting Outdoor Linear										
PGE	LGP/DI	ANY	1	0	Fluorescent	0.27	0.64	0.28	0.56					LC Net RR	Table 5-39
					Lighting Outdoor Linear										
PGE	LGP/DI	ANY	1	0	Fluorescent Delamping	0.43	0.26	0.39	0.35					LC Net RR	Table 5-38
PGE	3P/Local	ANY	1	0	Lighting Indoor CFL Basic	0.59	0.28	0.71	0.38					LC Net RR	Table 5-34
					Lighting Indoor Controls Wall										
					or Ceiling Mounted										
PGE	3P/Local	ANY	1	0	Occupancy Sensor	0.38	0.58	0.41	0.73					LC Net RR	Table 5-30
	a.a. ()				Lighting Indoor Fixture										
PGE	3P/Local	ANY	1	0	Integrated Occupancy Sensor	0.38	0.58	0.41	0.73					LC Net RR	Table 5-30
					Lighting Indoor High Bay										
PGF	3P/Local		1	0	Sensor	0.42	0.40	0.32	0.34					LC Not RR	Table 5-36
FUL	SF/LUCAI	ANT	1	0	Lighting Indoor High Boy	0.42	0.40	0.32	0.34						Table 5-50
PGF	3P/Local	ANY	1	0	Fluorescent	0.42	0.40	0.32	0.34					LC Net RR	Table 5-36
	01720001		-		Lighting Indoor Linear	01.12	0110	0.01	0101						100100000
PGE	3P/Local	ANY	1	0	Fluorescent	0.46	0.74	0.45	0.79					LC Net RR	Table 5-39
					Lighting Indoor Linear										
PGE	3P/Local	ANY	1	0	Fluorescent Delamping	0.24	0.37	0.52	0.45					LC Net RR	Table 5-38
PGE	3P/Local	ANY	1	0	Lighting Outdoor CFL Basic	0.50	0.38	0.98	0.40					LC Net RR	Table 5-34
PGE	3P/Local	ANY	1	0	Lighting Outdoor Linear	0.46	0.74	0.45	0.79					LC Net RR	Table 5-39

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
					Fluorescent										
					Lighting Outdoor Linear										
PGE	3P/Local	ANY	1	0	Fluorescent Delamping	0.24	0.37	0.52	0.45					LC Net RR	Table 5-38
CCF	Core/SW		0	0	Lighting Indoor Linear	0.00	0.57	0.01	0.00						
SCE	Custom	ANY	0	0	Fluorescent	0.90	0.57	0.61	0.68						
CCE	Core/SW		0	0	Lighting Outdoor Linear	0.00	0.57	0.01	0.00						
SCE	Custom Care (C)A(ANY	0	0	Fluorescent	0.90	0.57	0.61	0.68						
SCE	Core/SW Deemed	ANY	1	0	Appliance Recycle Freezer	0.94	0.18					0.75	0.22		Table 2
	Core/SW			-	Appliance Recycle								-		
SCE	Deemed	ANY	1	0	Refrigerator	0.62	0.25					0.68	0.26		Table 2
	Core/SW														
SCE	Deemed	0	1	1	HVAC Chiller Air Cooled							0.80	0.10		Table 6
	Core/SW														
SCE	Deemed	0	1	1	HVAC Chiller Other							0.80	0.10		Table 6
	Core/SW														
SCE	Deemed	0	1	1	HVAC Chiller Water Cooled							0.80	0.10		Table 6
	Core/SW														
SCE	Deemed	1	1	0	HVAC Installation SEER 13 AC	0.39		0.53						First year GRR	Table 5
	Core/SW														
SCE	Deemed	1	1	0	HVAC Installation SEER 14 AC	0.35		0.46						First year GRR	Table 5
	Core/SW														
SCE	Deemed	1	1	0	HVAC Installation SEER 14 HP	0.32		0.33						First year GRR	Table 5
	Core/SW														
SCE	Deemed	1	1	0	HVAC Installation SEER 15 AC	0.34		0.37						First year GRR	Table 5
	Core/SW														
SCE	Deemed	1	1	0	HVAC Installation SEER 15 HP	0.33		0.33						First year GRR	Table 5
	Core/SW					0.05		0.00						5	
SCE	Deemed	1	1	0	HVAC Installation SEER 16 AC	0.35		0.36						First year GRR	Table 5
6.65	Core/SW					2.20		1.20	4.00					First CDF	Table 4
SCE	Deemed	0	1	U	HVAC Maintenance	2.29	1.41	1.28	4.09					First year GRR	Table 1
SCE	Core/SW	0	1	1	LIVAC Deafter or Split Surter							0.90	0.10		Table 6
SUE	Deemea	U	1	1	HVAC ROOTOP OF Split System							0.80	0.10		
	Coro/SW														and Table
SCE	Lighting	ANY	1	1	Lighting Indoor CELA Jamp	1 02		0.73				0.82		First year GRR	51
SCE	Lighting	ANY	1	1	Lighting Indoor CFL A lamp	1.02		0.73		1	1	0.82	1	First year GRR	51

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
															Table ES4
	Core/SW														and Table
SCE	Lighting	ANY	1	1	Lighting Indoor CFL Basic	0.98		0.80				0.66		First year GRR	51
															Table ES4
	Core/SW							63.0							and Table
SCE	Lighting	ANY	1	1	Lighting Indoor CFL Globe	0.73		0				0.75		First year GRR	51
															Table ES4
665	Core/SW					1 00		0.70				0.62		5'	and Table
SCE	Lighting	ANY	1	1	Lighting Indoor CFL Reflector	1.00		0.73				0.62		First year GRR	51
CCE	Core/SW	0	1	0	Liebting Indeen CEL Deflector	0.40	0.22	0.11	1 27						
SCE	Lighting	0	1	0	Lighting Indoor CFL Reflector	0.49	0.22	0.11	1.27					LC Net KK	Table 5-35
	Coro/SW/				Lighting Indoor Controls Wall										
SCE	Lighting	0	1	0		0.40	0.20	0.20	0.52					LC Not PP	Table 5-20
JCL		0	1	0	Lighting Indoor Eivturo	0.40	0.30	0.20	0.52						Table 5-50
SCE	Lighting	0	1	0	Integrated Occupancy Sensor	0.40	0.30	0.20	0.52					LC Not RR	Table 5-30
JCL	Core/SW/	0	-	0	Integrated Occupancy Sensor	0.40	0.50	0.20	0.52					Le Net Mit	
SCE	Lighting	0	1	0	Lighting Indoor HID	5 5 3	0 54	1 25	0 47					LC Net RR	Table 5-28
JUL	21811118	Ŭ	-	Ŭ	Lighting Indoor High Bay	5.55	0.51	1.25	0.17						
	Core/SW				Fixture Integrated Occupancy										
SCE	Lighting	0	1	0	Sensor	0.44	0.45	0.56	0.54					LC Net RR	Table 5-36
	Core/SW	_		-	Lighting Indoor High Bay	-									
SCE	Lighting	0	1	0	Fluorescent	0.44	0.45	0.56	0.54					LC Net RR	Table 5-36
	Core/SW				Lighting Indoor Linear										
SCE	Lighting	0	1	0	Fluorescent	1.19	0.60	0.72	0.51					LC Net RR	Table 5-39
	Core/SW				Lighting Indoor Linear										
SCE	Lighting	0	1	0	Fluorescent Delamping	1.23	0.23	0.47	0.30					LC Net RR	Table 5-38
															Table ES4
	Core/SW														and Table
SCE	Lighting	ANY	1	1	Lighting Outdoor CFL Basic	0.98		0.80				0.66		First year GRR	51
															Table ES4
	Core/SW				Lighting Outdoor CFL										and Table
SCE	Lighting	ANY	1	1	Reflector	1.00		0.73				0.62		First year GRR	51
	Core/SW				Lighting Outdoor CFL										
SCE	Lighting	0	1	0	Reflector	0.49	0.22	0.11	1.27					LC Net RR	Table 5-35
	Core/SW														
SCE	Lighting	0	1	0	Lighting Outdoor HID	5.53	0.54	1.25	0.47					LC Net RR	Table 5-28

						Gross L	.C kWh	Gross	s LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
	Core/SW				Lighting Outdoor Linear										
SCE	Lighting	0	1	0	Fluorescent	1.19	0.60	0.72	0.51					LC Net RR	Table 5-39
					Lighting Indoor Linear										
SCE	LGP	0	1	0	Fluorescent	0.68	0.45	0.31	0.46					LC Net RR	Table 5-39
	1.00				Lighting Outdoor Linear	0.00	0.45								T 1 F 00
SCE	LGP	0	1	0	Fluorescent	0.68	0.45	0.31	0.46					LC Net RR	Table 5-39
CCE		0	1	0	Lighting Outdoor Linear	0.52	0.22	0.54	0.20						
SCE	LGP	0	1	0	Fluorescent Delamping	0.52	0.32	0.54	0.30						
SCE	LGP/DI	0	1	0	Lighting Indoor CFL Basic	0.61	0.32	0.26	0.32					LC Net RR	Table 5-34
SCE	LGP/DI	0	1	0	Lighting Indoor CFL Reflector	0.78	0.22	0.59	0.21					LC Net RR	Table 5-35
					Lighting Indoor Controls Wall										
					or Ceiling Mounted										
SCE	LGP/DI	0	1	0	Occupancy Sensor	0.56	0.38	0.17	0.45					LC Net RR	Table 5-30
		_			Lighting Indoor Fixture										
SCE	LGP/DI	0	1	0	Integrated Occupancy Sensor	0.56	0.38	0.17	0.45					LC Net RR	Table 5-30
					Lighting Indoor High Bay										
CCE		0	1	0	Fixture Integrated Occupancy	0.44	0.45	0.50	0.54					LC Net DD	
SCE	LGP/DI	0	1	0	Lighting Indeer High Pay	0.44	0.45	0.56	0.54					LC Net KK	Table 5-36
SCE		0	1	0	Eluorescent	0.44	0.45	0.56	0.54					LC Not RR	Table 5-36
JCL		0	1	0	Lighting Indoor Linear	0.44	0.45	0.50	0.54					Le Net M	
SCE	LGP/DI	0	1	0	Fluorescent	0.37	0.14	0.25	0.15					LC Net RR	Table 5-39
					Lighting Indoor Linear										
SCE	LGP/DI	0	1	0	Fluorescent Delamping	0.66	0.28	0.44	0.30					LC Net RR	Table 5-38
SCE	LGP/DI	0	1	0	Lighting Outdoor CFL Basic	0.29	0.35	0.32	0.38						
					Lighting Outdoor CFL										
SCE	LGP/DI	0	1	0	Reflector	0.78	0.22	0.59	0.21					LC Net RR	Table 5-35
					Lighting Outdoor Linear										
SCE	LGP/DI	0	1	0	Fluorescent	0.37	0.14	0.25	0.15					LC Net RR	Table 5-39
					Lighting Outdoor Linear										
SCE	LGP/DI	0	1	0	Fluorescent Delamping	0.66	0.28	0.44	0.30					LC Net RR	Table 5-38
		_		_	Lighting Indoor Linear										
SCE	3P/Local	0	1	0	Fluorescent	0.64	0.16	0.31	0.27					LC Net RR	Table 5-39
	22/1				Lighting Indoor Linear	0.00	0.05	0.05							
SCE	3P/Local	0	1	0	Fluorescent Delamping	0.86	0.32	0.33	0.48					LC Net RR	Table 5-38

						Gross L	C kWh	Gross	s LC kW	Gross L	C therm	NT	GR		
	Gross	Res												-	
	Program	Flag	Deemed	UP											_
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
SCE	3P/Local	0	1	0	Fluorescent	0.64	0.16	0.31	0.27					LC Net RR	Table 5-39
SCE	3P/Local	0	1	0	Lighting Outdoor Linear Fluorescent Delamping	0.86	0.32	0.33	0.48					LC Net RR	Table 5-38
			_	-											
SDGE	Core/SW DI	ANY	1	0	Lighting Indoor CFL Basic	1.70	0.21	0.69	0.30					LC Net RR	Table 5-34
SDGE	Core/SW DI	ANY	1	0	Lighting Indoor CFL Reflector	0.80	0.16	0.56	0.17					LC Net RR	Table 5-35
					Lighting Indoor Linear										
SDGE	Core/SW DI	ANY	1	0	Fluorescent	0.50	0.21	0.37	0.15					LC Net RR	Table 5-39
SDGE	Core/SW DI	ANY	1	0	Lighting Outdoor CFL Basic	0.99	0.17	0.92	0.24						
SDGE	Core/SW/DI	ΔΝΥ	1	0	Lighting Outdoor CFL Reflector	0.80	0.16	0.56	0 17					LC Net BB	Table 5-35
JDGE	core/str br	7	-	Ŭ	Lighting Outdoor Linear	0.00	0.10	0.50	0.17						
SDGE	Core/SW DI	ANY	1	0	Fluorescent	0.50	0.21	0.37	0.15					LC Net RR	Table 5-39
	Core/SW			-											
SDGE	Lighting	ANY	1	0	Appliance Recycle Freezer	0.94	0.18					0.75	0.22		Table 2
CDCE	Core/SW		1	0	Appliance Recycle	0.20	0.27					0.00	0.20		Table 2
SDGE	Lighting	ANY	1	0	Refrigerator	0.38	0.27					0.69	0.26		Table 2
SDGE	Lighting	ANY	1	0	HVAC Economizer Repair	0.20	0.26							IR	Table 3
0000	Core/SW	,	-		HVAC Maintenance -	0.20	0.20								100100
SDGE	Lighting	ANY	1	0	refrigerant charge	0.77								IR	Table 2
															Table ES4
	Core/SW														and Table
SDGE	Lighting	ANY	1	1	Lighting Indoor CFL A lamp	1.05		0.85				0.81		First year GRR	51
	- (a)														Table ES4
CDCE	Core/SW		1	1	Lighting Indeen CEL Desig	0.07		0.71				0.57		First upon CDD	and Table
SDGE	Lighting	ANY	1	1	Lighting Indoor CFL Basic	0.87		0.71				0.57		First year GRR	51
SDGE	Lighting	ANY	1	0	Lighting Indoor CFL Basic	0.44	0.38	0.25	0.56					LC Net RR	Table 5-34
															Table ES4
	Core/SW														and Table
SDGE	Lighting	ANY	1	1	Lighting Indoor CFL Globe	1.01		1.08				0.71		First year GRR	51
	- (a)														Table ES4
CDCF	Core/SW					0.00		0.00				0.50		First CDF	and Table
SDGE	Lighting	ANY	1	1	Lighting indoor CFL Reflector	0.90		0.69				0.53		First year GKR	51

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
	Core/SW														
SDGE	Lighting	ANY	1	0	Lighting Indoor CFL Reflector	0.87	0.14	0.50	0.29					LC Net RR	Table 5-35
					Lighting Indoor Controls Wall										
CDCF	Core/SW			0	or Ceiling Mounted	0.24	0.00	0.46	0.24						
SDGE	Lighting	ANY	1	0	Occupancy Sensor	0.31	0.22	0.46	0.21					LC NET KK	Table 5-30
SDGE	Lighting		1	0	Lighting Indoor Fixture	0.21	0.22	0.46	0.21					LC Not PP	Table 5-20
JDGL	Core/SW/	ANT	1	0	Integrated Occupancy Sensor	0.31	0.22	0.40	0.21						Table 5-50
SDGE	Lighting	ANY	1	0	Lighting Indoor HID	0.29	0.01	0.80	0.12					LC Net RR	Table 5-28
0001	8	,	_		Lighting Indoor High Bay	0.25	0.01	0.00	0.112					201101111	
	Core/SW				Fixture Integrated Occupancy										
SDGE	Lighting	ANY	1	0	Sensor	0.14	0.50	0.24	0.68					LC Net RR	Table 5-36
	Core/SW				Lighting Indoor High Bay										
SDGE	Lighting	ANY	1	0	Fluorescent	0.14	0.50	0.24	0.68					LC Net RR	Table 5-36
	Core/SW				Lighting Indoor Linear										
SDGE	Lighting	ANY	1	0	Fluorescent	0.48	0.19	0.30	0.24					LC Net RR	Table 5-39
	Core/SW				Lighting Indoor Linear										
SDGE	Lighting	ANY	1	0	Fluorescent Delamping	0.42	0.30	0.27	0.21					LC Net RR	Table 5-38
	- (Table ES4
CDCF	Core/SW		1	1	Liebting Outdoor CEL Desig	0.07		0.71				0.57		Circle and CDD	and Table
SDGE	Lighting	ANY	1	1	Lighting Outdoor CFL Basic	0.87	-	0.71				0.57		First year GRR	51
SDGE	Lighting	ΔΝΥ	1	0	Lighting Outdoor CEL Basic	0.48	0.60	0.38	0.75					LC Net RR	Table 5-38
50 62	LIBITUD	,	-	Ū		0.10	0.00	0.50	0.75					Lettertat	Table FS4
	Core/SW				Lighting Outdoor CFL										and Table
SDGE	Lighting	ANY	1	1	Reflector	0.90		0.69				0.53		First year GRR	51
	Core/SW				Lighting Outdoor CFL										
SDGE	Lighting	ANY	1	0	Reflector	0.87	0.14	0.50	0.29					LC Net RR	Table 5-35
	Core/SW														
SDGE	Lighting	ANY	1	0	Lighting Outdoor HID	0.29	0.01	0.80	0.12					LC Net RR	Table 5-28
	Core/SW				Lighting Outdoor Linear										
SDGE	Lighting	ANY	1	0	Fluorescent	0.48	0.19	0.30	0.24	ļ				LC Net RR	Table 5-39
60.05	Core/SW				Lighting Outdoor Linear		0.00	0.07							T 11 F 65
SDGE	Lighting	ANY	1	0	Fluorescent Delamping	0.42	0.30	0.27	0.21					LC Net RR	Table 5-38
SDGE	3P/Local	ANY	1	0	Lighting Indoor CFL Basic	0.38	0.66	0.28	0.78					LC Net RR	Table 5-34

						Gross L	C kWh	Gross	LC kW	Gross L	C therm	NT	GR		
	Gross	Res													
	Program	Flag	Deemed	UP											
PA	Group 1314		Flag	FLAG	EDMeaGroup	RR	RP	RR	RP	RR	RP	Value	RP	Notes	Source
					Lighting Indoor Linear										
SDGE	3P/Local	ANY	1	0	Fluorescent	0.45	0.33	0.80	0.22					LC Net RR	Table 5-39
SDGE	3P/Local	ANY	1	0	Lighting Outdoor CFL Basic	0.46	0.78	0.38	0.85					LC Net RR	Table 5-34
					Lighting Outdoor Linear										
SDGE	3P/Local	ANY	1	0	Fluorescent	0.45	0.33	0.80	0.22					LC Net RR	Table 5-39

Appendix C – Measure Ranking by Contribution to Variance

PG&E - kWh

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kWh	uncertainty	total	to variance
Deemed Lighting Indoor CFL Basic	246,430,729	56%	11.1%	60.0%
Deemed HVAC Chiller Air Cooled	115,080,862	44%	5.2%	8.4%
Deemed HVAC Rooftop or Split System	109,799,612	45%	4.9%	7.7%
Deemed Lighting Indoor CFL A lamp	76,788,222	57%	3.4%	6.2%
Deemed Lighting Indoor CFL Reflector	56,349,764	56%	2.5%	3.1%
Deemed HVAC Controls PTAC	83,102,283	38%	3.7%	3.1%
Deemed Lighting Indoor Linear Fluorescent	72,145,629	40%	3.2%	2.7%
Deemed Ag Irrigation	118,719,159	21%	5.3%	2.0%
Deemed Lighting Indoor LED Reflector Lamp	181,774,224	13%	8.2%	1.8%
Deemed Lighting Indoor LED Fixture	88,831,344	17%	4.0%	0.7%
Deemed Lighting Outdoor LED Street Light	153,782,311	9%	6.9%	0.6%
Deemed Appliance Recycle Refrigerator	36,591,146	37%	1.6%	0.6%
Deemed Refrigeration Evaporator EC Motors	129,290,301	10%	5.8%	0.5%
Deemed Lighting Indoor CFL > 30 Watts	49,801,993	25%	2.2%	0.5%
Deemed Appliance Clothes Washer	57,310,296	18%	2.6%	0.3%
Deemed Pool Pump	38,261,955	25%	1.7%	0.3%
Deemed Refrigeration Case LED Lighting	104,108,144	9%	4.7%	0.3%
Deemed HVAC VRF System	34,912,671	23%	1.6%	0.2%
Deemed Lighting Indoor LED Lamp	48,160,055	16%	2.2%	0.2%
Deemed Lighting Indoor High Bay Fluorescent	55,227,698	10%	2.5%	0.1%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kWh	uncertainty	total	to variance
Deemed Refrigeration Controls ASH	40,847,942	13%	1.8%	0.1%
Deemed HVAC Maintenance	10,641,019	47%	0.5%	0.1%
Deemed HVAC Motor Replacement	23,665,108	20%	1.1%	0.1%
Deemed Refrigeration Case Replacement	14,577,767	24%	0.7%	0.0%
Deemed HVAC Fan VFD	20,559,450	17%	0.9%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	20,507,366	16%	0.9%	0.0%
Deemed Lighting Indoor Controls Other	10,112,980	32%	0.5%	0.0%
Deemed Lighting Outdoor LED Fixture	21,384,069	13%	1.0%	0.0%
Deemed HVAC Maintenance - refrigerant charge	6,372,177	38%	0.3%	0.0%
Deemed Appliance Refrigerator	19,540,990	12%	0.9%	0.0%
Deemed HVAC Controls Time Delay Relay	6,844,980	32%	0.3%	0.0%
Deemed HVAC Controls Fume Hood	7,486,902	28%	0.3%	0.0%
Deemed Lighting Indoor Linear Fluorescent Delamping	30,196,131	6%	1.4%	0.0%
Deemed HVAC Controls Thermostat	10,518,988	18%	0.5%	0.0%
Deemed Refrigeration Door Closer	15,493,942	12%	0.7%	0.0%
Deemed Refrigeration Case Door	6,442,799	26%	0.3%	0.0%
Deemed HVAC Controls Fan	7,284,262	21%	0.3%	0.0%
Deemed Appliance Recycle Freezer	5,222,409	28%	0.2%	0.0%
Deemed Plug Load PC Power Management	3,286,200	39%	0.1%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted				
Occupancy Sensor	4,195,275	30%	0.2%	0.0%
Deemed Food Service	11,336,798	11%	0.5%	0.0%
Deemed Pipe Insulation Cold Application	3,449,100	34%	0.2%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kWh	uncertainty	total	to variance
Deemed Refrigeration Controls Other	2,851,587	38%	0.1%	0.0%
Deemed Water Heating Other	4,262,235	25%	0.2%	0.0%
Deemed Appliance Freezer	7,104,496	13%	0.3%	0.0%
Deemed HVAC Economizer Repair	3,147,326	29%	0.1%	0.0%
Deemed HVAC Ventilation Fan	3,436,368	27%	0.2%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy Sensor	3,705,647	25%	0.2%	0.0%
Deemed HVAC Pump VFD	3,381,732	24%	0.2%	0.0%
Deemed Lighting Indoor CFL Fixture	6,822,641	12%	0.3%	0.0%
Deemed Process Pumping VFD	4,095,806	19%	0.2%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	1,943,609	33%	0.1%	0.0%
Deemed Refrigeration Case Lighting Other	2,245,877	25%	0.1%	0.0%
Deemed Refrigeration Compressor	2,363,797	24%	0.1%	0.0%
Deemed Lighting Outdoor CFL Fixture	3,878,477	13%	0.2%	0.0%
Deemed Process Vacuum Pump VFD	1,572,732	31%	0.1%	0.0%
Deemed Vending Machine	2,545,334	19%	0.1%	0.0%
Deemed HVAC PTAC-PTHP	1,549,398	30%	0.1%	0.0%
Deemed Building Envelope New Windows	1,291,239	29%	0.1%	0.0%
Deemed Refrigeration Condenser	1,438,307	22%	0.1%	0.0%
Deemed Refrigeration Strip Curtain	2,148,208	14%	0.1%	0.0%
Deemed Refrigeration Ice Machine	2,433,822	13%	0.1%	0.0%
Deemed Plug Load Sensor	701,978	36%	0.0%	0.0%
Deemed Water Heating Boiler	(738,383)	33%	0.0%	0.0%
Deemed HVAC Boiler		22%	0.0%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kWh	uncertainty	total	to variance
	(957,586)			
			o	0.00/
Deemed Lighting Indoor LED Signage	1,508,853	14%	0.1%	0.0%
Deemed Lighting Outdoor Induction	1,670,063	12%	0.1%	0.0%
Deemed HVAC Maintenance - air flow	367,925	47%	0.0%	0.0%
Deemed Whole Building Retrofit	3,333,667	5%	0.1%	0.0%
Deemed HVAC BELT REPLACEMENT	361,235	41%	0.0%	0.0%
Deemed Lighting Indoor Other	1,214,801	12%	0.1%	0.0%
Deemed Lighting Outdoor CFL Reflector	541,119	24%	0.0%	0.0%
Deemed Refrigeration Other	291,690	35%	0.0%	0.0%
Deemed Lighting Outdoor CFL Basic	246,814	39%	0.0%	0.0%
Deemed Lighting Outdoor Controls Photocell	330,129	27%	0.0%	0.0%
Deemed Lighting Indoor Induction	386,342	20%	0.0%	0.0%
Deemed Process Boiler	(408,657)	18%	0.0%	0.0%
Deemed Lighting Indoor High Bay Fixture Integrated				
Occupancy Sensor	-		0.0%	0.0%
Deemed Water Heating Showerhead	200,745	19%	0.0%	0.0%
Deemed Tank Insulation Cold Application	105,228	31%	0.0%	0.0%
Deemed Process Greenhouse Heat Curtain	86,478	37%	0.0%	0.0%
Deemed Water Heating Faucet Aerator	203,937	14%	0.0%	0.0%
Deemed Refrigeration Night Cover	127,523	19%	0.0%	0.0%
Deemed Building Envelope Window Film	64,218	36%	0.0%	0.0%
Deemed Lighting Outdoor CFL > 30 Watts	94.403	19%	0.0%	0.0%
Deemed Drocoss Greenhouse ID Film	27 242	240/	0.0%	0.0%
Deemed Process Pumping	57,545	54%	0.0%	0.0%
Beenrea i rocess i amping		5070	0.070	0.070

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kWh	uncertainty	total	to variance
	21,705			
Deemed Refrigeration Controls Evaporator Fan	11,405	50%	0.0%	0.0%
Deemed Water Heating Storage Water heater	1,770	50%	0.0%	0.0%
Deemed Water Heating Tankless Water heater	7	42%	0.0%	0.0%

PG&E kW

ED Measure Group	Lifecycle	%	% IOU	Contribution
	NELKW	uncertainty	totai	
Deemed Lighting Indoor CFL Basic	30,284	56.6%	6.7%	30.2%
Deemed HVAC Controls PTAC	35,384	37.1%	7.9%	17.8%
Deemed Ag Irrigation	59,262	19.8%	13.2%	14.1%
Deemed HVAC Rooftop or Split System	22,366	44.7%	5.0%	10.3%
Deemed Water Heating Tankless Water heater	18,268	42.2%	4.1%	6.1%
Deemed HVAC Maintenance	13,423	47.9%	3.0%	4.3%
Deemed Lighting Indoor Linear Fluorescent	13,837	42.4%	3.1%	3.5%
Deemed Lighting Indoor CFL A lamp	7,550	57.2%	1.7%	1.9%
Deemed HVAC Motor Replacement	20,176	19.9%	4.5%	1.7%
Deemed HVAC Chiller Air Cooled	8,534	44.4%	1.9%	1.5%
Deemed Appliance Recycle Refrigerator	10,064	37.2%	2.2%	1.4%
Deemed Lighting Indoor CFL Reflector	5,821	56.2%	1.3%	1.1%
Deemed Building Envelope New Windows	10,375	28.6%	2.3%	0.9%
Deemed HVAC Maintenance - refrigerant charge	7,233	39.0%	1.6%	0.8%
Deemed Lighting Indoor LED Reflector Lamp	26,866	10.4%	6.0%	0.8%
Deemed Appliance Clothes Washer	14,048	18.5%	3.1%	0.7%
Deemed HVAC VRF System	10,443	21.4%	2.3%	0.5%
Deemed HVAC Controls Time Delay Relay	6,628	27.8%	1.5%	0.3%
Deemed Lighting Indoor LED Fixture	13,106	13.9%	2.9%	0.3%
Deemed Refrigeration Case LED Lighting	20,125	8.8%	4.5%	0.3%
Deemed Lighting Indoor CFL > 30 Watts	6,124	22.8%	1.4%	0.2%

ED Measure Group	Lifecycle Net kW	% uncertainty	% IOU total	Contribution to variance
Deemed Lighting Indoor High Bay Fluorescent	11,794	11.5%	2.6%	0.2%
Deemed Pool Pump	5.433	24.8%	1.2%	0.2%
Deemed Refrigeration Evaporator EC Motors	14.317	9.4%	3.2%	0.2%
Deemed Lighting Indoor Controls Other	2 4 4 0	42.9%	0.5%	0.1%
	7,202	42.9%	0.5%	0.1%
Deemed Lighting Indoor LED Lamp	7,303	12.6%	1.6%	0.1%
Deemed HVAC Fan VFD	5,306	16.3%	1.2%	0.1%
Deemed Refrigeration Case Replacement	2,354	28.7%	0.5%	0.0%
Deemed Refrigeration Controls ASH	3,954	12.4%	0.9%	0.0%
Deemed Lighting Indoor Linear Fluorescent Delamping	6,989	6.9%	1.6%	0.0%
Deemed HVAC Ventilation Fan	1,580	26.7%	0.4%	0.0%
Deemed Whole Building Retrofit	7,569	5.3%	1.7%	0.0%
Deemed Appliance Recycle Freezer	1,047	33.7%	0.2%	0.0%
Deemed Appliance Refrigerator	2,911	11.5%	0.6%	0.0%
Deemed HVAC Pump VFD	1,042	30.6%	0.2%	0.0%
Deemed Pipe Insulation Cold Application	890	33.7%	0.2%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted Occupancy Sensor	886	33.9%	0.2%	0.0%
Deemed Refrigeration Door Closer	2,322	12.2%	0.5%	0.0%
Deemed Food Service	2,542	11.0%	0.6%	0.0%
Deemed HVAC BELT REPLACEMENT	627	44.4%	0.1%	0.0%
Deemed HVAC Controls Fume Hood	959	27.8%	0.2%	0.0%
Deemed Refrigeration Case Door	983	24.9%	0.2%	0.0%
Deemed Water Heating Other		25.3%	0.2%	0.0%

ED Measure Group	Lifecycle Net kW 938	% uncertainty	% IOU total	Contribution to variance
Deemed HVAC PTAC-PTHP	768	29.3%	0.2%	0.0%
Deemed HVAC Economizer Repair	(501)	39.6%	-0.1%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy Sensor	558	33.7%	0.1%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	689	20.3%	0.2%	0.0%
Deemed Plug Load PC Power Management	329	38.7%	0.1%	0.0%
Deemed HVAC Maintenance - air flow	218	48.4%	0.0%	0.0%
Deemed Refrigeration Condenser	504	20.1%	0.1%	0.0%
Deemed Appliance Freezer	730	13.4%	0.2%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	286	30.4%	0.1%	0.0%
Deemed Plug Load Sensor	219	36.3%	0.0%	0.0%
Deemed Lighting Indoor CFL Fixture	632	12.1%	0.1%	0.0%
Deemed Lighting Indoor LED Signage	398	13.5%	0.1%	0.0%
Deemed Refrigeration Ice Machine	261	12.7%	0.1%	0.0%
Deemed HVAC Boiler	3	747.5%	0.0%	0.0%
Deemed Lighting Indoor Induction	99	19.7%	0.0%	0.0%
Deemed Refrigeration Strip Curtain	125	14.4%	0.0%	0.0%
Deemed Lighting Indoor Other	127	11.9%	0.0%	0.0%
Deemed Building Envelope Window Film	39	35.7%	0.0%	0.0%
Deemed Tank Insulation Cold Application	31	31.7%	0.0%	0.0%
Deemed Lighting Indoor High Bay Fixture Integrated Occupancy Sensor	-		0.0%	0.0%
Deemed Water Heating Boiler	(17)	34.3%	0.0%	0.0%
Deemed Refrigeration Compressor		49.9%	0.0%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
	10			
Deemed Process Boiler	(23)	20.0%	0.0%	0.0%
Deemed Water Heating Showerhead	20	18.3%	0.0%	0.0%
Deemed Process Pumping	7	50.0%	0.0%	0.0%
Deemed Water Heating Faucet Aerator	22	14.5%	0.0%	0.0%
Deemed Refrigeration Night Cover	(9)	32.6%	0.0%	0.0%
Deemed Refrigeration Controls Evaporator Fan	1	49.9%	0.0%	0.0%
Deemed Water Heating Storage Water heater	0	50.0%	0.0%	0.0%
Deemed Lighting Outdoor CFL Basic	0	34.0%	0.0%	0.0%

PG&E Therm

	Lifecycle			
	Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
	(6.742.000)	60.00/	-	66.404
Deemed Lighting Indoor CFL Basic	(6,/13,809)	60.0%	24.5%	66.1%
Deemed Food Service	7,989,739	13.2%	29.1%	4.6%
Deemed Tank Insulation Hot Application	2,357,544	41.4%	8.6%	3.9%
Deemed Appliance Clothes Washer	4,954,586	18.3%	18.1%	3.3%
Deemed Water Heating Boiler	7,217,632	12.5%	26.3%	3.3%
Deemed Lighting Indoor CFL A lamp	(1,375,402)	62.5%	-5.0%	3.0%
Deemed HVAC Boiler	3,529,033	23.0%	12.9%	2.7%
Deemed Lighting Indoor CFL Reflector	(1,251,731)	61.0%	-4.6%	2.4%
Deemed Water Heating Storage Water heater	4,632,022	15.3%	16.9%	2.0%
Deemed Pipe Insulation Hot Application	2,795,989	21.7%	10.2%	1.5%
	()		-	
Deemed Lighting Indoor LED Reflector Lamp	(2,952,795)	19.0%	10.8%	1.3%
Deemed Water Heating Tankless Water heater	2,379,239	21.5%	8.7%	1.1%
Deemed POOL COVER	1,085,476	37.1%	4.0%	0.7%
Deemed Lighting Indoor LED Fixture	(1,524,053)	22.8%	-5.6%	0.5%
Deemed Process Boiler	2,223,348	15.3%	8.1%	0.5%
Deemed Appliance Recycle Refrigerator	(697,737)	45.0%	-2.5%	0.4%
Deemed Lighting Indoor CFL > 30 Watts	(1,051,865)	29.5%	-3.8%	0.4%
Deemed HVAC VRF System	895,182	34.3%	3.3%	0.4%
Deemed Building Envelope New Windows	801,761	38.2%	2.9%	0.4%
Deemed Process Heating	844,200	35.7%	3.1%	0.4%
Deemed HVAC Controls Thermostat	1,499,737	18.2%	5.5%	0.3%
Deemed HVAC Controls Fan	942,403	20.9%	3.4%	0.2%
Deemed Lighting Indoor Linear Fluorescent	(879,502)	21.1%	-3.2%	0.1%
Deemed Refrigeration Case Door	588,759	31.2%	2.1%	0.1%
Deemed Lighting Indoor LED Lamp	(753,532)	22.7%	-2.7%	0.1%
Deemed Process Greenhouse Heat Curtain	454,011	37.1%	1.7%	0.1%
Deemed Refrigeration Case Replacement	413,108	28.0%	1.5%	0.1%
Deemed HVAC Rooftop or Split System	(255,838)	44.1%	-0.9%	0.1%
Deemed Refrigeration Case LED Lighting	(524,321)	16.3%	-1.9%	0.0%
Deemed Lighting Indoor High Bay Fluorescent	(399,805)	18.2%	-1.5%	0.0%
Deemed Process Greenhouse IR Film	203,745	33.8%	0.7%	0.0%
Deemed HVAC Motor Replacement	(307,643)	21.2%	-1.1%	0.0%
Deemed HVAC Controls Fume Hood	183,744	27.9%	0.7%	0.0%

	Lifecycle			
	Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
Deemed Appliance Refrigerator	(287,801)	16.7%	-1.0%	0.0%
Deemed Refrigeration Controls ASH	(316,773)	15.0%	-1.2%	0.0%
Deemed Whole Building Retrofit	899,017	4.9%	3.3%	0.0%
Deemed Process Ozone Laundry	156,807	26.3%	0.6%	0.0%
Deemed Lighting Indoor Controls Other	(102,535)	30.7%	-0.4%	0.0%
Deemed Appliance Recycle Freezer	(68,913)	42.2%	-0.3%	0.0%
Deemed Pool Heater	107,475	26.2%	0.4%	0.0%
Deemed Water Heating Showerhead	237,615	11.6%	0.9%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted				
Occupancy Sensor	(112,757)	22.9%	-0.4%	0.0%
Deemed Lighting Indoor CFL Fixture	(153,324)	12.5%	-0.6%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy	(52,422)	20.70/	0.00/	0.00/
Sensor	(53,132)	28.7%	-0.2%	0.0%
Deemed Lighting Indoor Linear Fluorescent Delamping	(212,265)	6.9%	-0.8%	0.0%
Deemed Water Heating Controls	21,650	44.6%	0.1%	0.0%
Deemed Building Envelope Window Film	(15,063)	47.8%	-0.1%	0.0%
Deemed Steam Trap LP	12,387	50.0%	0.0%	0.0%
Deemed HVAC Maintenance - air flow	12,187	48.6%	0.0%	0.0%
Deemed HVAC Furnace	14,622	28.2%	0.1%	0.0%
Deemed Lighting Indoor Other	(28,561)	14.1%	-0.1%	0.0%
Deemed Refrigeration Case Lighting Other	(10,456)	30.7%	0.0%	0.0%
Deemed Water Heating Faucet Aerator	22,265	12.2%	0.1%	0.0%
Deemed Lighting Indoor LED Signage	(13,916)	12.8%	-0.1%	0.0%
Deemed Refrigeration Night Cover	8,936	18.1%	0.0%	0.0%
Deemed Plug Load Sensor	(3,269)	36.3%	0.0%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	5,218	21.9%	0.0%	0.0%
Deemed HVAC Fan VFD	(2,490)	36.5%	0.0%	0.0%
Deemed HVAC Maintenance	(1,818)	46.1%	0.0%	0.0%
Deemed Lighting Indoor High Bay Fixture Integrated				
Occupancy Sensor	-		0.0%	0.0%
Deemed Lighting Indoor Induction	(2,522)	24.4%	0.0%	0.0%
Deemed HVAC Heating Other	1,510	37.3%	0.0%	0.0%
Deemed Refrigeration Controls Other	1,067	50.6%	0.0%	0.0%
Deemed HVAC Maintenance - refrigerant charge	(168)	133.8%	0.0%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	268	35.9%	0.0%	0.0%
Deemed Refrigeration Condenser	126	40.9%	0.0%	0.0%
Deemed Vending Machine	(142)	28.5%	0.0%	0.0%

	Lifecycle			
	Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
Deemed Lighting Outdoor CFL Basic	(9)	34.7%	0.0%	0.0%
Deemed Refrigeration Compressor	(6)	50.6%	0.0%	0.0%
Deemed Refrigeration Evaporator EC Motors	(6)	33.3%	0.0%	0.0%
Deemed HVAC Economizer Repair	2	61.1%	0.0%	0.0%

SCE kWh

			%	
	Lifecycle Net	%	IOU	Contribution
ED Measure Group	kWh	uncertainty	total	to variance
Deemed Lighting Indoor Linear Fluorescent	498,631,754	54%	14.2%	41.3%
Deemed Lighting Indoor CFL Basic	291,771,054	57%	8.3%	15.9%
Deemed Lighting Indoor CFL A lamp	266,968,781	57%	7.6%	13.3%
Deemed Lighting Indoor CFL > 30 Watts	558,620,493	25%	15.9%	11.1%
Deemed Lighting Indoor CFL Reflector	205,217,201	57%	5.8%	7.7%
Deemed HVAC Rooftop or Split System	186,179,574	45%	5.3%	4.0%
Deemed HVAC Chiller Water Cooled	158,011,353	44%	4.5%	2.8%
Deemed HVAC Maintenance	27,575,786	150%	0.8%	1.0%
Deemed HVAC Chiller Air Cooled	85,205,927	44%	2.4%	0.8%
Deemed Lighting Indoor High Bay Fluorescent	66,812,567	41%	1.9%	0.4%
Deemed Lighting Indoor LED Reflector Lamp	174,114,717	13%	4.9%	0.3%
Deemed Lighting Indoor LED Lamp	183,121,343	11%	5.2%	0.2%
Deemed Appliance Recycle Refrigerator	49,471,901	36%	1.4%	0.2%
Deemed HVAC Pump VFD	39,828,958	38%	1.1%	0.1%
Deemed Refrigeration Controls ASH	53,133,384	29%	1.5%	0.1%
Deemed Whole Building Retrofit	33,322,035	39%	0.9%	0.1%
Deemed Appliance Refrigerator	96,577,688	12%	2.7%	0.1%
Deemed SURVEY RESIDENTIAL MAIL	32,748,135	34%	0.9%	0.1%
Deemed HVAC Fan VFD	52,236,100	20%	1.5%	0.1%
Deemed HVAC VRF System	51,179,298	20%	1.5%	0.1%
Deemed Refrigeration Case Replacement	26,377,193	37%	0.7%	0.1%
Deemed Lighting Outdoor CFL Fixture	50,590,620	18%	1.4%	0.0%
Deemed Refrigeration Case LED Lighting	52,856,656	15%	1.5%	0.0%
Deemed Lighting Indoor CFL Globe	13,469,387	57%	0.4%	0.0%
Deemed Lighting Indoor CFL Fixture	57,048,647	12%	1.6%	0.0%
Deemed Pool Pump	30,856,519	18%	0.9%	0.0%
Deemed Lighting Indoor CFL 3 Way	14,054,333	37%	0.4%	0.0%
Deemed HVAC Controls Fan	12,696,585	31%	0.4%	0.0%
Deemed Water Heating Showerhead	7,913,614	34%	0.2%	0.0%
Deemed Other	6,413,724	40%	0.2%	0.0%
Deemed Building Envelope Window Film	13,471,920	19%	0.4%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling				
Mounted Occupancy Sensor	13,032,343	17%	0.4%	0.0%

			%	
	Lifecycle Net	%	IOU	Contribution
ED Measure Group	kWh	uncertainty	total	to variance
Deemed HVAC PTAC-PTHP	8,452,450	25%	0.2%	0.0%
Deemed Lighting Indoor CFL Other	4,834,233	43%	0.1%	0.0%
Deemed HVAC Evap Cooler	9,118,457	20%	0.3%	0.0%
Deemed Plug Load PC Power Management	3,904,612	46%	0.1%	0.0%
Deemed Lighting Indoor Other	7,249,341	23%	0.2%	0.0%
Deemed Appliance Recycle Freezer	5,750,960	28%	0.2%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy				
Sensor	5,800,511	27%	0.2%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	4,507,980	33%	0.1%	0.0%
Deemed Refrigeration Door Closer	7,702,278	18%	0.2%	0.0%
Deemed Lighting Indoor LED Fixture	10,087,217	14%	0.3%	0.0%
Deemed Lighting Outdoor Induction	6,103,387	21%	0.2%	0.0%
Deemed Process Fan VFD	1,826,156	50%	0.1%	0.0%
Deemed Process Compressed Air VFD	3,838,761	22%	0.1%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	2,260,857	31%	0.1%	0.0%
Deemed HVAC DCV	2,183,085	32%	0.1%	0.0%
Deemed Vending Machine	2,247,399	28%	0.1%	0.0%
Deemed Lighting Indoor Induction	2,911,365	21%	0.1%	0.0%
Deemed Building Envelope Other	1,219,724	49%	0.0%	0.0%
Deemed HVAC Controls Fume Hood	1,223,867	47%	0.0%	0.0%
Deemed HVAC Mini-Split System	2,301,103	24%	0.1%	0.0%
Deemed Ag Pump Overhaul	2,816,885	17%	0.1%	0.0%
Deemed Lighting Indoor Controls HI-Lo	836,785	55%	0.0%	0.0%
Deemed Water Heating Faucet Aerator	1,238,550	35%	0.0%	0.0%
Deemed Lighting Outdoor LED Other	1,844,428	23%	0.1%	0.0%
Deemed Food Service	2,525,955	17%	0.1%	0.0%
Deemed Lighting Indoor LED Signage	1,362,345	31%	0.0%	0.0%
Deemed Ag Irrigation	641,718	62%	0.0%	0.0%
Deemed HVAC Air Filter Replacement	720,631	47%	0.0%	0.0%
Deemed Appliance Freezer	890,860	28%	0.0%	0.0%
Deemed Lighting Outdoor Controls Time clock	350,558	55%	0.0%	0.0%
Deemed Refrigeration Controls Evaporator Fan	697,821	27%	0.0%	0.0%
Deemed Process Compressed Air Other	294,725	50%	0.0%	0.0%
Deemed Refrigeration Evaporator EC Motors	318,807	44%	0.0%	0.0%
Deemed Building Envelope New Windows	611,021	21%	0.0%	0.0%

			%	
	Lifecycle Net	%	IOU	Contribution
ED Measure Group	kWh	uncertainty	total	to variance
Deemed Appliance Clothes Washer	359,957	26%	0.0%	0.0%
Deemed Refrigeration Ice Machine	352,513	19%	0.0%	0.0%
Deemed Process Compressed Air System Configuration	176,204	30%	0.0%	0.0%
Deemed Water Heating Other	190,452	27%	0.0%	0.0%
Deemed Refrigeration Night Cover	92,387	48%	0.0%	0.0%
Deemed Lighting Outdoor Controls Photocell	127,680	31%	0.0%	0.0%
Deemed SURVEY RESIDENTIAL PHONE	91,609	29%	0.0%	0.0%
Deemed Survey Residential Onsite	64,907	31%	0.0%	0.0%
Deemed HVAC BELT REPLACEMENT	29,452	59%	0.0%	0.0%
Deemed HVAC Motor Replacement	26,615	50%	0.0%	0.0%
Deemed Lighting Outdoor CFL Reflector	22,307	45%	0.0%	0.0%
Deemed Plug Load Sensor	31,432	29%	0.0%	0.0%
Deemed HVAC Ventilation Fan	30,624	30%	0.0%	0.0%
Deemed Water Heating Storage Water heater	10,704	29%	0.0%	0.0%
Deemed Survey Residential Online	3,149	50%	0.0%	0.0%
Deemed HVAC Room AC	683	35%	0.0%	0.0%

SCE – kW

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
Deemed Lighting Indoor CFL Globe	138,143	57%	19.7%	64.5%
Deemed Lighting Indoor Linear Fluorescent	72,281	48%	10.3%	12.3%
Deemed Lighting Indoor CFL Basic	37,426	57%	5.3%	4.7%
Deemed HVAC Maintenance	5,178	412%	0.7%	4.7%
Deemed HVAC Rooftop or Split System	39,272	45%	5.6%	3.2%
Deemed HVAC Chiller Water Cooled	35,044	44%	5.0%	2.5%
Deemed Lighting Indoor CFL > 30 Watts	66,735	23%	9.5%	2.4%
Deemed Lighting Indoor CFL A lamp	23,263	57%	3.3%	1.8%
Deemed Lighting Indoor High Bay Fluorescent	22,063	49%	3.1%	1.2%
Deemed Lighting Indoor CFL Reflector	17,547	57%	2.5%	1.0%
Deemed Appliance Recycle Refrigerator	15,314	36%	2.2%	0.3%
Deemed SURVEY RESIDENTIAL MAIL	15,771	34%	2.2%	0.3%
Deemed HVAC VRF System	19,542	23%	2.8%	0.2%
Deemed HVAC Chiller Air Cooled	8,454	44%	1.2%	0.1%
Deemed Lighting Indoor LED Lamp	32,055	10%	4.6%	0.1%
Deemed Lighting Indoor LED Reflector Lamp	27,790	10%	4.0%	0.1%
Deemed HVAC Evap Cooler	12,692	20%	1.8%	0.1%
Deemed Whole Building Retrofit	7,017	33%	1.0%	0.1%
Deemed Appliance Refrigerator	18,665	12%	2.7%	0.1%
Deemed HVAC Pump VFD	5,792	37%	0.8%	0.0%
Deemed Refrigeration Case LED Lighting	13,125	16%	1.9%	0.0%
Deemed Refrigeration Controls ASH	6,814	29%	1.0%	0.0%
Deemed HVAC Fan VFD	9,483	18%	1.4%	0.0%
Deemed HVAC Controls Fan	4,950	28%	0.7%	0.0%
Deemed Refrigeration Case Replacement	3,486	36%	0.5%	0.0%
Deemed Building Envelope Window Film	5,950	18%	0.8%	0.0%
Deemed Pool Pump	5,513	17%	0.8%	0.0%
Deemed HVAC PTAC-PTHP	3,521	27%	0.5%	0.0%
Deemed HVAC DCV	2,015	33%	0.3%	0.0%
Deemed Lighting Indoor CFL 3 Way	1,815	34%	0.3%	0.0%
Deemed Lighting Indoor CFL Fixture	4,673	13%	0.7%	0.0%
Deemed Process Fan VFD	1,053	50%	0.2%	0.0%
Deemed Building Envelope Other	1,029	48%	0.1%	0.0%
Deemed Appliance Recycle Freezer	1,202	34%	0.2%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
Deemed Refrigeration Door Closer	1,661	24%	0.2%	0.0%
Deemed Building Envelope New Windows	1,379	26%	0.2%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted				
Occupancy Sensor	1,557	23%	0.2%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy Sensor	727	44%	0.1%	0.0%
Deemed Water Heating Showerhead	795	34%	0.1%	0.0%
Deemed Process Compressed Air VFD	1,248	22%	0.2%	0.0%
Deemed Lighting Indoor CFL Other	537	43%	0.1%	0.0%
Deemed Lighting Indoor LED Fixture	1,770	13%	0.3%	0.0%
Deemed HVAC Air Filter Replacement	447	47%	0.1%	0.0%
Deemed Ag Irrigation	304	62%	0.0%	0.0%
Deemed Other	471	39%	0.1%	0.0%
Deemed Lighting Indoor Induction	782	23%	0.1%	0.0%
Deemed Ag Pump Overhaul	902	18%	0.1%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	396	31%	0.1%	0.0%
Deemed Lighting Indoor LED Signage	337	31%	0.0%	0.0%
Deemed HVAC BELT REPLACEMENT	163	59%	0.0%	0.0%
Deemed Process Compressed Air Other	192	50%	0.0%	0.0%
Deemed Food Service	504	17%	0.1%	0.0%
Deemed HVAC Controls Fume Hood	152	47%	0.0%	0.0%
Deemed HVAC Mini-Split System	304	23%	0.0%	0.0%
Deemed Lighting Indoor Controls HI-Lo	96	55%	0.0%	0.0%
Deemed Appliance Freezer	131	36%	0.0%	0.0%
Deemed Water Heating Faucet Aerator	124	35%	0.0%	0.0%
Deemed Appliance Clothes Washer	119	31%	0.0%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	89	38%	0.0%	0.0%
Deemed HVAC Ventilation Fan	118	29%	0.0%	0.0%
Deemed Refrigeration Controls Evaporator Fan	83	28%	0.0%	0.0%
Deemed Refrigeration Evaporator EC Motors	38	48%	0.0%	0.0%
Deemed Plug Load PC Power Management	38	46%	0.0%	0.0%
Deemed HVAC Motor Replacement	24	50%	0.0%	0.0%
Deemed Refrigeration Night Cover	(25)	47%	0.0%	0.0%
Deemed Process Compressed Air System Configuration	31	30%	0.0%	0.0%
Deemed Refrigeration Ice Machine	36	19%	0.0%	0.0%
Deemed SURVEY RESIDENTIAL PHONE	20	29%	0.0%	0.0%
Deemed Survey Residential Onsite	14	31%	0.0%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
Deemed Plug Load Sensor	5	27%	0.0%	0.0%
Deemed HVAC Room AC	2	34%	0.0%	0.0%
Deemed Survey Residential Online	1	50%	0.0%	0.0%
Deemed Water Heating Storage Water heater	1	28%	0.0%	0.0%
Deemed Water Heating Other	1	27%	0.0%	0.0%

SCG – therm

	Lifecycle Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
Deemed Water Heating Other	3,688,855	50.0%	7.3%	27.5%
Deemed Food Service	8,551,440	18.4%	16.9%	20.1%
Deemed Pipe Insulation Hot Application	5,974,932	22.5%	11.8%	14.6%
Deemed Water Heating Tankless Water heater	6,608,860	18.3%	13.0%	11.9%
Deemed Water Heating Controls	4,154,871	24.5%	8.2%	8.4%
Deemed Appliance Clothes Washer	4,550,473	20.7%	9.0%	7.2%
Deemed Water Heating Showerhead	4,036,793	16.1%	8.0%	3.4%
Deemed Water Heating Boiler	2,499,518	23.1%	4.9%	2.7%
Deemed Water Heating Storage Water heater	1,849,023	21.8%	3.7%	1.3%
Deemed HVAC Duct Sealing	1,847,119	16.8%	3.6%	0.8%
Deemed Water Heating Faucet Aerator	2,067,607	14.0%	4.1%	0.7%
Deemed HVAC Boiler	1,207,085	20.7%	2.4%	0.5%
Deemed Process Greenhouse Heat Curtain	491,212	38.5%	1.0%	0.3%
Deemed Refrigeration Case Replacement	454,053	35.8%	0.9%	0.2%
Deemed POOL COVER	492,873	27.2%	1.0%	0.1%
Deemed Building Envelope Wall Insulation	377,528	28.1%	0.7%	0.1%
Deemed Process Boiler	545,245	17.8%	1.1%	0.1%
Deemed Pool Heater	421,604	21.4%	0.8%	0.1%
Deemed Building Envelope Ceiling-Roof Insulation	228,713	29.5%	0.5%	0.0%
Deemed HVAC Rooftop or Split System	124,332	44.6%	0.2%	0.0%
Deemed HVAC Furnace	195,666	26.3%	0.4%	0.0%
Deemed Tank Insulation Hot Application	109,179	39.6%	0.2%	0.0%
Deemed Process Greenhouse IR Film	62,092	43.7%	0.1%	0.0%
Deemed HVAC Maintenance	25,055	50.5%	0.0%	0.0%
Deemed Appliance Dishwasher	26,210	36.0%	0.1%	0.0%
Deemed Tank Insulation Cold Application	16,692	50.0%	0.0%	0.0%
Deemed Building Envelope Window Film	17,339	43.4%	0.0%	0.0%
Deemed Steam Trap LP	25,247	26.9%	0.0%	0.0%
Deemed Refrigeration Night Cover	2,340	47.1%	0.0%	0.0%
Deemed HVAC Mini-Split System	330	38.3%	0.0%	0.0%
Deemed Refrigeration Controls Floating Head				
Pressure	226	50.6%	0.0%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	26	50.6%	0.0%	0.0%

SDGE – kWh

	Lifecycle Net	%		Contribution
ED Measure Group	kWh	uncertainty	% IOU total	to variance
Deemed Lighting Indoor CFL Basic	59,619,124	56%	9.0%	54.1%
Deemed Lighting Indoor Linear Fluorescent	66,701,007	21%	10.0%	9.2%
Deemed Lighting Indoor LED Lamp	121,916,248	10%	18.3%	7.5%
Deemed Lighting Indoor CFL Reflector	19,259,156	53%	2.9%	5.1%
Deemed Lighting Indoor LED Reflector Lamp	92,143,591	11%	13.9%	4.7%
Deemed Lighting Indoor LED Fixture	45,111,209	18%	6.8%	3.3%
Deemed Lighting Indoor CFL A lamp	14,150,104	57%	2.1%	3.1%
Deemed HVAC Maintenance - refrigerant				
charge	12,643,401	62%	1.9%	2.9%
Deemed HVAC Coil Cleaning	17,492,956	31%	2.6%	1.4%
Deemed Lighting Outdoor LED Fixture	26,076,978	19%	3.9%	1.2%
Deemed HVAC Ventilation Other	13,323,420	36%	2.0%	1.1%
Deemed HVAC Controls Fan	15,837,736	30%	2.4%	1.1%
Deemed Pool Pump	15,642,974	29%	2.4%	1.0%
Deemed Appliance Recycle Refrigerator	10,933,094	37%	1.6%	0.8%
Deemed HVAC Fan VFD	16,416,919	25%	2.5%	0.8%
Deemed HVAC Maintenance	9,947,919	38%	1.5%	0.7%
Deemed Refrigeration Case LED Lighting	17,007,115	22%	2.6%	0.6%
Deemed HVAC Controls Other	6,111,120	36%	0.9%	0.2%
Deemed Plug Load PC Power Management	3,666,600	55%	0.6%	0.2%
Deemed Refrigeration Controls Floating Head				
Pressure	6,203,034	28%	0.9%	0.1%
Deemed Lighting Indoor Other	4,703,984	33%	0.7%	0.1%
Deemed Lighting Indoor CFL Globe	2,018,553	57%	0.3%	0.1%
Deemed Appliance Recycle Freezer	4,019,806	28%	0.6%	0.1%
Deemed Lighting Indoor Linear Fluorescent			/	
Delamping	3,788,029	30%	0.6%	0.1%
Deemed HVAC Controls Reset	2,548,622	43%	0.4%	0.1%
Deemed Lighting Indoor CFL Fixture	4,388,355	24%	0.7%	0.1%
Deemed HVAC Controls PTAC	2,514,283	35%	0.4%	0.0%
Deemed Appliance Freezer	2,220,870	40%	0.3%	0.0%
Deemed HVAC Controls Thermostat	2,588,076	33%	0.4%	0.0%
Deemed HVAC Duct Sealing	3,642,372	22%	0.5%	0.0%
Deemed Appliance Refrigerator	3,691,044	21%	0.6%	0.0%
Deemed HVAC Economizer Water Side	1,890,120	41%	0.3%	0.0%
Deemed Food Service	2,171,232	33%	0.3%	0.0%
Deemed Appliance Clothes Washer	2,477,574	29%	0.4%	0.0%

	Lifecycle Net	%		Contribution
ED Measure Group	kWh	uncertainty	% IOU total	to variance
Deemed Water Heating Storage Water heater	1,578,871	44%	0.2%	0.0%
Deemed Lighting Outdoor CFL Fixture	2,512,950	27%	0.4%	0.0%
Deemed Lighting Indoor Controls Wall or				
Ceiling Mounted Occupancy Sensor	2,701,717	22%	0.4%	0.0%
Deemed Lighting Outdoor Induction	2,228,982	26%	0.3%	0.0%
Deemed Building Envelope Window Film	1,190,595	40%	0.2%	0.0%
Deemed Refrigeration Controls ASH	1,430,784	33%	0.2%	0.0%
Deemed Lighting Indoor High Bay Fluorescent	891,122	50%	0.1%	0.0%
Deemed HVAC PTAC-PTHP	1,538,553	29%	0.2%	0.0%
Deemed Lighting Indoor LED Other	881,185	45%	0.1%	0.0%
Deemed Lighting Indoor CFL Other	2,658,268	14%	0.4%	0.0%
Deemed HVAC Rooftop or Split System	1,542,806	22%	0.2%	0.0%
Deemed HVAC Pump VFD	1,045,410	30%	0.2%	0.0%
Deemed Refrigeration Coil Cleaning	888,914	33%	0.1%	0.0%
Deemed Lighting Indoor LED Night Light	616,644	44%	0.1%	0.0%
Deemed Lighting Indoor CFL > 30 Watts	613,293	32%	0.1%	0.0%
Deemed Building Envelope Ceiling-Roof				
Insulation	451,666	40%	0.1%	0.0%
Deemed Refrigeration Door Closer	612,295	22%	0.1%	0.0%
Deemed HVAC Air Filter Replacement	225,031	53%	0.0%	0.0%
Deemed Refrigeration Controls Floating Suction				
Pressure	234,090	50%	0.0%	0.0%
Deemed Water Heating Other	519,919	20%	0.1%	0.0%
Deemed HVAC Economizer Repair	174,297	59%	0.0%	0.0%
Deemed HVAC Installation	189,435	52%	0.0%	0.0%
Deemed Lighting Indoor LED Signage	273,101	34%	0.0%	0.0%
Deemed Refrigeration Case Replacement	162,454	50%	0.0%	0.0%
Deemed Whole Building RNC	278,834	29%	0.0%	0.0%
Deemed Pipe Insulation Cold Application	246,230	32%	0.0%	0.0%
Deemed Process Greenhouse Heat Curtain	170,679	41%	0.0%	0.0%
Deemed Lighting Indoor HID	4,936,763	1%	0.7%	0.0%
Deemed Lighting Indoor Fixture Integrated				
Occupancy Sensor	184,007	22%	0.0%	0.0%
Deemed Other	65,993	50%	0.0%	0.0%
Deemed Pipe Insulation Hot Application	62,823	50%	0.0%	0.0%
Deemed Refrigeration Ice Machine	132,810	22%	0.0%	0.0%
Deemed HVAC Room AC	117,107	25%	0.0%	0.0%
Deemed HVAC Economizer Addition	73,854	36%	0.0%	0.0%
Deemed Lighting Indoor Induction	66,600	38%	0.0%	0.0%

	Lifecycle Net	%		Contribution
ED Measure Group	kWh	uncertainty	% IOU total	to variance
Deemed Building Envelope Wall Insulation	80,548	26%	0.0%	0.0%
Deemed Refrigeration Night Cover	59,563	31%	0.0%	0.0%
Deemed Refrigeration Controls Evaporator Fan	45,538	39%	0.0%	0.0%
Deemed Lighting Indoor Controls Other	23,813	54%	0.0%	0.0%
Deemed Vending Machine	43,524	29%	0.0%	0.0%
Deemed Plug Load Sensor	23,733	48%	0.0%	0.0%
Deemed Lighting Indoor CFL 3 Way	12,370	46%	0.0%	0.0%
Deemed Process Greenhouse IR Film	15,319	30%	0.0%	0.0%
Deemed HVAC Motor Replacement	10,181	36%	0.0%	0.0%
Deemed Lighting Outdoor HID	131,466	1%	0.0%	0.0%
Deemed Lighting Outdoor CFL Basic	1,228	48%	0.0%	0.0%
Deemed Lighting Outdoor Controls Other	806	61%	0.0%	0.0%

SDGE kW

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
Deemed HVAC Maintenance - refrigerant charge	11,974	68%	8.9%	53.3%
Deemed HVAC Maintenance	12,353	37%	9.2%	16.6%
Deemed Lighting Indoor CFL Basic	5,451	56%	4.1%	7.6%
Deemed HVAC Controls Fan	7,192	30%	5.4%	3.8%
Deemed Appliance Recycle Refrigerator	5,330	36%	4.0%	3.1%
Deemed Lighting Indoor Linear Fluorescent	12,524	15%	9.3%	2.8%
Deemed HVAC Coil Cleaning	5,498	31%	4.1%	2.4%
Deemed Lighting Indoor LED Lamp	17,513	10%	13.0%	2.3%
Deemed Lighting Indoor LED Fixture	7,745	20%	5.8%	2.0%
Deemed Lighting Indoor LED Reflector Lamp	13,672	11%	10.2%	1.8%
Deemed HVAC Duct Sealing	4,497	24%	3.4%	0.9%
Deemed HVAC Ventilation Other	2,257	36%	1.7%	0.5%
Deemed Lighting Indoor CFL Reflector	1,612	51%	1.2%	0.5%
Deemed Lighting Indoor CFL A lamp	1,247	57%	0.9%	0.4%
Deemed Pool Pump	2,221	29%	1.7%	0.3%
Deemed HVAC Fan VFD	2,819	22%	2.1%	0.3%
Deemed Refrigeration Case LED Lighting	2,605	22%	1.9%	0.3%
Deemed HVAC Controls Reset	975	43%	0.7%	0.1%
Deemed HVAC Controls PTAC	1,035	35%	0.8%	0.1%
Deemed Lighting Indoor HID	2,931	12%	2.2%	0.1%
Deemed Lighting Indoor Other	944	35%	0.7%	0.1%
Deemed Building Envelope Window Film	712	40%	0.5%	0.1%
Deemed Refrigeration Controls Floating Head Pressure	829	32%	0.6%	0.1%
Deemed Lighting Indoor High Bay Fluorescent	392	68%	0.3%	0.1%
Deemed Appliance Recycle Freezer	782	34%	0.6%	0.1%
Deemed Appliance Clothes Washer	907	29%	0.7%	0.1%
Deemed Plug Load PC Power Management	367	55%	0.3%	0.0%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted				
Occupancy Sensor	948	21%	0.7%	0.0%
Deemed HVAC Controls Other	592	32%	0.4%	0.0%
Deemed HVAC PTAC-PTHP	614	29%	0.5%	0.0%
Deemed Food Service	497	33%	0.4%	0.0%
Deemed Building Envelope Ceiling-Roof Insulation	400	39%	0.3%	0.0%
Deemed Appliance Refrigerator	686	22%	0.5%	0.0%
Deemed Lighting Indoor CFL Globe	250	57%	0.2%	0.0%
Deemed HVAC Rooftop or Split System	711	19%	0.5%	0.0%
Deemed Lighting Indoor Linear Fluorescent Delamping	573	21%	0.4%	0.0%

	Lifecycle	%	% IOU	Contribution
ED Measure Group	Net kW	uncertainty	total	to variance
Deemed Lighting Indoor CFL Fixture	494	23%	0.4%	0.0%
Deemed HVAC Controls Thermostat	(271)	39%	-0.2%	0.0%
Deemed Refrigeration Coil Cleaning	306	33%	0.2%	0.0%
Deemed Appliance Freezer	228	40%	0.2%	0.0%
Deemed Lighting Indoor CFL Other	523	13%	0.4%	0.0%
Deemed Water Heating Storage Water heater	159	44%	0.1%	0.0%
Deemed Lighting Indoor LED Other	161	42%	0.1%	0.0%
Deemed HVAC Installation	103	53%	0.1%	0.0%
Deemed HVAC Pump VFD	169	31%	0.1%	0.0%
Deemed HVAC Air Filter Replacement	60	52%	0.0%	0.0%
Deemed HVAC Room AC	90	27%	0.1%	0.0%
Deemed Refrigeration Case Replacement	47	50%	0.0%	0.0%
Deemed Lighting Indoor CFL > 30 Watts	64	31%	0.0%	0.0%
Deemed Refrigeration Door Closer	81	23%	0.1%	0.0%
Deemed Whole Building RNC	67	26%	0.0%	0.0%
Deemed Lighting Indoor LED Signage	38	34%	0.0%	0.0%
Deemed Building Envelope Wall Insulation	46	26%	0.0%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy Sensor	54	21%	0.0%	0.0%
Deemed Water Heating Other	53	20%	0.0%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	21	50%	0.0%	0.0%
Deemed Pipe Insulation Cold Application	32	32%	0.0%	0.0%
Deemed Refrigeration Controls ASH	22	33%	0.0%	0.0%
Deemed Lighting Indoor Induction	18	38%	0.0%	0.0%
Deemed HVAC Economizer Repair	10	70%	0.0%	0.0%
Deemed HVAC Motor Replacement	14	36%	0.0%	0.0%
Deemed Refrigeration Night Cover	(16)	30%	0.0%	0.0%
Deemed Other	(7)	50%	0.0%	0.0%
Deemed Refrigeration Ice Machine	15	22%	0.0%	0.0%
Deemed Refrigeration Controls Evaporator Fan	6	39%	0.0%	0.0%
Deemed Plug Load Sensor	2	47%	0.0%	0.0%
Deemed Lighting Indoor CFL 3 Way	1	46%	0.0%	0.0%
Deemed Lighting Indoor Controls Other	1	52%	0.0%	0.0%
Deemed HVAC Economizer Water Side	1	39%	0.0%	0.0%
Deemed HVAC Economizer Addition	0	50%	0.0%	0.0%

SDGE therm

	Lifecycle			
	Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
Deemed Lighting Indoor CFL Basic	(1,070,364)	62%	-95.8%	45.3%
Deemed HVAC Controls Other	879,294	40%	78.7%	12.6%
Deemed Food Service	1,531,505	21%	137.0%	11.0%
Deemed Appliance Recycle Refrigerator	(559,363)	44%	-50.0%	6.4%
Deemed Lighting Indoor CFL Reflector	(338,480)	62%	-30.3%	4.6%
Deemed HVAC Controls Fan	668,846	30%	59.8%	4.2%
Deemed Process Greenhouse Heat Curtain	408,636	41%	36.6%	2.9%
Deemed Lighting Indoor CFL A lamp	(218,212)	63%	-19.5%	1.9%
Deemed Water Heating Showerhead	460,031	29%	41.2%	1.9%
Deemed Lighting Indoor LED Reflector Lamp	(841,446)	16%	-75.3%	1.8%
Deemed Appliance Clothes Washer	652,781	20%	58.4%	1.7%
Deemed HVAC Controls Thermostat	351,691	35%	31.5%	1.6%
Deemed Lighting Indoor Linear Fluorescent	(342,624)	32%	-30.7%	1.2%
Deemed Lighting Indoor LED Lamp	(693,760)	12%	-62.1%	0.8%
Deemed Lighting Indoor LED Fixture	(286,237)	22%	-25.6%	0.4%
Deemed Building Envelope Ceiling-Roof Insulation	149,627	38%	13.4%	0.3%
Deemed HVAC Duct Sealing	177,239	25%	15.9%	0.2%
Deemed Water Heating Controls	84,711	46%	7.6%	0.2%
Deemed Process Greenhouse IR Film	139,695	27%	12.5%	0.1%
Deemed Appliance Recycle Freezer	(78,556)	42%	-7.0%	0.1%
Deemed Water Heating Other	73,545	37%	6.6%	0.1%
Deemed Lighting Indoor Controls Wall or Ceiling Mounted				
Occupancy Sensor	(79,544)	31%	-7.1%	0.1%
Deemed Building Envelope Window Film	(60,134)	40%	-5.4%	0.1%
Deemed Tank Insulation Hot Application	46,763	50%	4.2%	0.1%
Deemed HVAC Economizer Water Side	(56,831)	40%	-5.1%	0.1%
Deemed Appliance Refrigerator	(92,009)	24%	-8.2%	0.1%
Deemed Lighting Indoor CFL Globe	(30,270)	63%	-2.7%	0.0%
Deemed Pipe Insulation Hot Application	45,562	41%	4.1%	0.0%
Deemed Water Heating Storage Water heater	136,224	13%	12.2%	0.0%
Deemed Process Boiler	47,885	37%	4.3%	0.0%
Deemed Refrigeration Case Replacement	34,279	51%	3.1%	0.0%
Deemed Lighting Indoor CFL Fixture	(54,355)	28%	-4.9%	0.0%
Deemed Building Envelope Wall Insulation	52,534	26%	4.7%	0.0%
Deemed Lighting Indoor Linear Fluorescent Delamping	(37,662)	32%	-3.4%	0.0%
Deemed HVAC Economizer Repair	(16,463)	67%	-1.5%	0.0%

	Lifecycle			
	Net	%	% IOU	Contribution
ED Measure Group	Therms	uncertainty	total	to variance
Deemed Lighting Indoor HID	(30,197)	32%	-2.7%	0.0%
Deemed HVAC Furnace	42,006	21%	3.8%	0.0%
Deemed Water Heating Tankless Water heater	19,630	36%	1.8%	0.0%
Deemed HVAC Installation	14,027	50%	1.3%	0.0%
Deemed HVAC Fan VFD	(25,905)	25%	-2.3%	0.0%
Deemed Lighting Indoor Other	(20,938)	29%	-1.9%	0.0%
Deemed HVAC Controls Reset	18,219	33%	1.6%	0.0%
Deemed Building Envelope Other	21,317	28%	1.9%	0.0%
Deemed Water Heating Faucet Aerator	33,944	14%	3.0%	0.0%
Deemed Lighting Indoor High Bay Fluorescent	(14,119)	31%	-1.3%	0.0%
Deemed Lighting Indoor CFL > 30 Watts	(10,238)	34%	-0.9%	0.0%
Deemed Other	6,846	50%	0.6%	0.0%
Deemed HVAC Rooftop or Split System	(9,081)	33%	-0.8%	0.0%
Deemed Lighting Indoor CFL Other	(8,700)	29%	-0.8%	0.0%
Deemed Refrigeration Night Cover	5,845	31%	0.5%	0.0%
Deemed Lighting Indoor LED Other	(4,176)	42%	-0.4%	0.0%
Deemed HVAC Maintenance - refrigerant charge	(2,284)	63%	-0.2%	0.0%
Deemed Whole Building RNC	1,839	50%	0.2%	0.0%
Deemed Lighting Indoor Fixture Integrated Occupancy				
Sensor	(2,902)	31%	-0.3%	0.0%
Deemed Lighting Indoor LED Signage	(993)	36%	-0.1%	0.0%
Deemed HVAC Maintenance	(539)	43%	0.0%	0.0%
Deemed Plug Load Sensor	(434)	48%	0.0%	0.0%
Deemed HVAC Pump VFD	263	56%	0.0%	0.0%
Deemed Lighting Indoor CFL 3 Way	(210)	48%	0.0%	0.0%
Deemed Refrigeration Controls Floating Head Pressure	181	51%	0.0%	0.0%
Deemed Lighting Indoor Controls Other	(104)	42%	0.0%	0.0%
Deemed HVAC Motor Replacement	(74)	36%	0.0%	0.0%
Deemed Lighting Indoor Induction	(55)	46%	0.0%	0.0%
Deemed Refrigeration Controls Floating Suction Pressure	27	51%	0.0%	0.0%
Deemed HVAC Economizer Addition	(10)	47%	0.0%	0.0%
Deemed Lighting Outdoor Controls Other	(2)	58%	0.0%	0.0%
Deemed HVAC Coil Cleaning	(2)	60%	0.0%	0.0%