Commercial Statewide Program

| | | Mission | |
|------------------------|------------------|---------|--|
| SW Program: Commercial | [Insert mission] | | |
| | | | |
| | | | |
| | | | |

| CA EESP Goals/Strategies Addressed by SW <u>Program</u> : | CA EESP |
|--|-------------|
| | Ref. pp. # |
| 2-1: Ensure all State-Owned and Leased Buildings are Retro-commissioned | SP p38, PIP |
| | (SCE p231) |
| 2-3: Ensure compliance with minimum Title 24 codes and standards for building renovations and expansion. | SP p38, PIP |
| | (SCE p190; |
| | PGE p48) |
| 2-5: Develop tools and strategies to use information and Behavioral strategies, commissioning, and training to reduce | SP p38, PIP |
| energy consumption in commercial buildings. | (SCE p190; |
| | PGE p48) |
| 2-7: Develop business models that deliver integrated energy management solutions; comprehensive energy | SP p38, PIP |
| management retrofits. | (SCE p190; |
| | PGE p48) |
| 2-8: Improve use of plug load technologies; support PIER, Office of the Future by developing new, additional incentives. | SP p38, PIP |
| | (SCE p190; |
| | PGE p48) |

| Short-term (2010-2012) "SMART" <u>Program</u> Objectives: | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Comments |
|---|--|---|
| By 2012, retrofit at least 375,000,000 sq/ft of participating existing commercial space by 15 % beyond current Title 24 (2008). | | Revise to: By 2012, retrofit at least X sq/ft of participating existing commercial space by X% beyond current Title 24 (2008). |
| | | Comment: Baseline study required to determine feasibility of 15% and capturing square footage in an accurate fashion. |

| | | Xs to be determined by study. |
|---|-------------------------------------|---|
| By 2012, the percent of participation among small or hard-to-reach customers will increase by X/Y/Z% | DR, IOUs, Staff | Replace with: By the end of 2012, the participation among small (less than 200kW or 50K therms) and Hard-To-Reach (HTR) as defined by Policy Manual will be tracked for Deemed, Customized and CEI. |
| By 2012, the percent of participant awareness of IDSM opportunities will increase by X%. | Staff, PIPs (SCE p293, PG&E p36) | Move to IDSM |
| From iDSM team o Studied and given back to market segments o | | |
| By 2012, the percent of participant awareness of Continuous Energy Improvement steps will increase by X%. | IOUs, Staff | Delete CEI is in initial phase and therefore this metric is bette as a Long Term metric, see long term section. |
| 4. New IOU Recommendation | | Add: By the end of 2012, the number of first time participants in the energy efficiency programs will be tracked. |
| | | Moved from Deemed and Calculated sections below and combined. |

| Short-term <u>Program</u> PPMs : (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (2a or 2b)** | Study Required (Y/N) | IOU Recommendations and Comments |
|---|--|-----------------------------|-----------------------------|---|
| Square footage of participating existing commercial space retrofitted 15 % beyond current Title 24 (2008). Hard to determine What is 15% - the entire building performance, the systems you impacted, Sq footage data isn't collected for deemed. Probably a type 2b metric because it requires studies to | | 2b because of | collect sq/ft for cycle. | Move to Long Term Comment: Baseline study required to determine feasibility of 15% and capturing square footage in an accurate fashion |

| get both square footage and determining if 15% was met is tougher If you use ex-ante numbers – would this help determining if you exceed 15% of Title 24 – Utility response – no really Estimate of proporation of progress you're making – progress of deeper market penetration (e.g., energy intensity) | | | | |
|---|----------------|----|---|--|
| | IOUs, Staff | 1 | N | Replace with: Number of customers participating in programs (Deeme Customized and CEI) per small (less than 200kW or 50k therms) and Hard to Reach (HTR) as defined by Policy Manual |
| 2. Participant awareness of IDSM practices in each F of the following subprograms: (a) Continuous Energy Improvement (b) Non-Residential Audits (c) Deemed Incentives and (d) Calculated Incentives. | PIPs | 2b | Y | Move to IDSM |
| From iDSM Studied and given back to market segments | | | | |
| 3. Participant awareness of Continuous Energy Improvement steps in each of the following subprograms: (a) Non-Residential Audits (b) Deemed Incentives and (c) Calculated Incentives. | IOUs, Staff | 2b | Y | Move to Long Term |

applicable.] **Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term (2013-2020) "SMART" Program Objectives: (Please | Source (SP, | IOU Recommendations and Comments |
|---|-----------------|----------------------------------|
| note that items in BOLD are consistent with proposed objectives in | AL, DR, PIP, or | |

| the Statewide Industrial and Agricultural programs) | Staff)* | |
|---|-------------|--|
| By 2020, retrofit at least 3 billion sq/ft of existing commercial space in California by 15% beyond current Title 24 (2008). | SP, p. 31 | Revise to: By the end of 2020, retrofit at least X sq/ft of existing commercial space in California by X% beyond current Title 24 (2008). Comment: Baseline study required to determine feasibility of 15% and capturing square footage in an accurate fashion. Xs to be determined by study and defined by the end of 2012. |
| 2. By 2015, the percentage of participants in each of the following subprograms who go on to implement a long-term energy plan under the Continuous Energy Improvement subprogram will exceed the following thresholds: (a) Non-Residential Audit – X% (b) Calculated Incentives – Y% (c) Deemed Incentives – Z% | IOUs, Staff | Revise to: By the end of 2020, percent of commercial participants who go on to implement a long-term energy plan will reach X%. Comment: Define X by end of 2012, based on a baseline study completed during this cycle. |

| Long-Term MT Indicators: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (3)** | Baseline Study Required (Y/N) | IOU Recommendations and Comments |
|---|---|----------------------|--|--|
| Square footage of existing commercial space in CA retrofitted 15 % beyond current Title 24 (2008). | Staff, SP | 3 | Y | Revise to: Square footage of existing commercial space CA retrofitted X % beyond current Title 24 (2008). |
| | | | | Comment: X to be determined by study and defined by th end of 2012. |

| 2. Percent of participants in each of the following | IOUs, Staff 3 | N Revise to: |
|---|---------------|--|
| subprograms who go on to implement a long-term energy | | Percentage of participants in the Commercial |
| plan under the Continuous Energy Improvement program: | | programs who go on to implement a long-terr |
| (a) Non-Residential Audit, | | energy plan. |
| (b) Calculated Incentives and | | |
| (c) Deemed Incentives | | |

**Metric type: 3 = data collection, tracking, and reporting [by IOUs, CPUC staff, and/or other entities] to be determined later.

Commercial – Continuous Energy Improvement Subprogram

| | Mission |
|---|---|
| SW Program: Commercial | Continuous Energy Improvement (CEI) is a consultative service aimed at helping large commercial and industrial customers engage in long-term, strategic energy planning. Corporate |
| SW <u>Sub</u> -program: Continuous Energy Improvement | energy management is not currently part of normal business operations for the majority of utility customers and with current economic pressures forcing customers to reduce costs and focus more on their core business, it is likely to be further marginalized. CEI proposes to reintroduce the importance of energy management through a comprehensive approach that addresses technical opportunities and organizational change with a commitment from the executive level. |

| CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> : | | |
|---|-------------|--|
| | Ref. pp. # | |
| 2-1: Ensure all State-Owned and Leased Buildings are Retro-commissioned | SP p38, PIP | |
| | (SCE p231) | |
| 2-5: Develop tools and strategies to use information and Behavioral strategies, commissioning, and training to reduce | SP p38, PIP | |
| energy consumption in commercial buildings. | (SCE p231) | |
| 2-7 Develop business models and supplier infrastructure to deliver integrated and comprehensive "one-stop" energy | SP p38, PIP | |
| management solutions | (SCE p231) | |

| Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Comments |
|---|---|--|
| B y. IDSM eliminated this bc this is already incorporate in overarching statewide | Staff, PIPs (SCE p236, PG&E p84) | Moved to IDSM |
| By 2012, CEI Participants meet their short term energy goals as identified in their long-term energy plans. | p228, PG&E | Revise to: By the end of 2012, the Number of commercial CEI participa meet short-term (2010- 2012) milestones from their plan will |
| good to track but not set a goal number is so small (10-15 customer for SCE) If set high, then tend to not work with customer that are on the border How is "successful" defined | | tracked. |

| CEI → 50 total customers across the state! Utilities can have standard reporting format with report making recommendation for future program One report with individual segments CEI should be housed in → in industrial or wherever the dominant sector | | |
|--|--|---|
| By 2012 lessons learned, best practices, and plan to ramp up the CEI Program (if desirable) will be developed (y/n metric) AGREEMENT – this will be re-written by the industrial utilities sector industrial thought this could be re-phrased industrial doesn't think this should be in commercial need a report/plan from CEI with section on lessons learned by sector <u>CEI is more like a pilot (iDSM is more of an approach)</u> Change "ramp up" to "recommendation for all future" (ask Jeanne) | | Revise to: By the end of 2012, lessons learned, best practices, and recommendation to ramp up the CEI Program (if desirable) w developed (Y/N) |
| <u>4.</u> By IDSM eliminated this bc this is already incorporate in overarching statewide | PIPs (SCE p236, PG&E p84), Staff | Move to IDSM |

| Long-T | Ferm (2013-2020) "SMART" <u>Sub-program</u> Objectives: | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Comments |
|--------|--|---|--|
| - | 2015, the participants who go on to implement a long-term energy n under the Continuous Energy Improvement program will be X%. | PIPs (SCE p228 , PG&E p77), Staff | Revise to: By the end of 2015, the number of CEI participants who implement a long-term energy plan will reach X. Comment: The number X will be set by the end of 2012 when bette visibility on CEI impact will be available. |
| tern | 2015 commercial customers who have or are implementing a long- m energy plan via the CEI program without IOU support will rease by X%. | Staff | Delete |
| - | 2015 the number of CEI Participants who achieve longer-term estones as identified in their long-term energy plans increases by | Staff | Revise to By the end of 2015, the number of CEI participants who |

| X%. | | milestones as identified in their long term energy plans will re |
|---|---|---|
| | | Comments: The number X will be set by the end of 2012 when bette visibility on CEI impact will be available. |
| X% of CA corporations integrate clean energy solutions (EE, DR, and DG) into long-term energy plans. | PIPs (SCE p236, PG&E p84), Staff | Move to IDSM |
| X% of CA corporations will include GHG reduction measurement, monitoring, and reduction strategies in their long-term energy plans. | PIPs (SCE p228 , PG&E p76), Staff | Revise to: By the end of 2015, the number of customers who include reduction measurement, monitoring, and reduction strate their long-term energy plans will be tracked. |

| | | Baseline Study Required (Y/N) | IOU Recommendations and Com |
|-------------|--|--|---|
| PIPs | 2b | Y | Move to IDSM |
| PIPs, Staff | 2a | N | Revise to: Number of CEI participants meeting sh 2010-2012 milestones from their energ management plan |
| PIPs, Staff | 2a | N | Revise to: Lessons learned, best practices, and recommendations to ramp up the CEI (if applicable) will be developed (Y/N) |
| PIPs, Staff | 2b | Y | Revise to: Number of commercial customers who an energy plan via CEI |
| | AL, DR, PIP, or Staff)* PIPs PIPs, Staff PIPs, Staff | AL, DR, PIP, or Staff)*(2a or 2b)**PIPs2bPIPs, Staff2aPIPs, Staff2a | AL, DR, PIP, or Staff)*(2a or 2b)**Study Required (Y/N)PIPs2bYPIPs, Staff2aNPIPs, Staff2aN |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.]

**Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term Sub-program MT Indicators (delete terms "utility CEI" terms): | Source (SP, AL, DR, PIP or Staff)* | Metric Type , (3)** | Baseline Study Required (Y/N) | IOU Recommendations and Comm |
|--|--|------------------------|--|--|
| Percent of commercial customers statewide who adopt and implement a long-term energy plan. people can "implement" but do they persist ACTION ITEM → Utilities define: what is meant by "implement", come up with a checklist what it means to implement over time, do they need to check milestones to see if there is persistence Plans are tailored to facilities Combine with #2 Done through evaluation | PIPs, Staff | 3 | Y | Team Recommendation: Number of CEI participants who achieve milestones as identified in their long term plans |
| Percent of commercial customers in the IOUs service territories who continue to implement a long-term energy plan via the CEI program without IOU support. [Change per above] | Staff | 3 | Y | Delete |
| 3. | Staff | 3 | N | |
| 4. | PIPs, Staff | 3 | Y | |
| 5. | PIPs, Staff | 3 | N | |

Commercial - Non-Residential Audit Subprogram

| | Mission |
|---|--|
| SW Program: Commercial | The Non-Residential Audits (NRA) sub-program is designed to deliver a coordinated statewide |
| SW <u>Sub</u> -program: Non-Residential | integrated demand side management activity that promotes energy efficiency, demand response, distributed generation and emerging technologies. |
| Audits | |

| CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> : | CA EESP |
|---|-------------|
| | Ref. pp.# |
| 2-1: Ensure all State-Owned and Leased Buildings are Retro-commissioned | SP p38, PIP |
| | (SCE p176; |
| | PGE p31) |
| 2-5: Develop tools and strategies to use information and Behavioral strategies, commissioning, and training to reduce | SP p38, PIP |
| energy consumption in commercial buildings. | (SCE p176; |
| | PGE p31) |

| Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives: | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Comments |
|---|---|----------------------------------|
| B y 2012 the number of onsite audits that are integrated will exceed X%. (stay as an objective but not as a PPM, refer to iDSM) | PIPs (SCE p 181, PG&E p29) / D.09-09- | Move to IDSM |
| - customer awareness of integration | 047 (p. 215), | |
| all integrated tracked through idsm and reported back to the segments Punt to iDSM section – this objective/metric was eliminated in other section | Staff | |
| NRA will be tracked through idsm program | | |
| - All on-site audits will be integrated by 2012. | | |
| - Audit team will get number of integrated audits and then parse out results by segment (CD, online, phone, etc) | | |
| - On-site tool and on-line tool integrated by 2012 | | |
| - From integrated standpoint, focus is on on-line tool integrated across programs (not just EE, has dg, solar, dr) | | |

| 2. By 2012 NRA participants that also participate in another IOU sponsored EE, DR, or DG program exceeds X%. (if you succeed in #2 you would not be as successful in #3 below) | D.09-09-047 (p. 215), PIPs (PG&E p29) | Move to IDSM |
|--|---|--------------|
| From idsm team 2a metric IOUs will specify what can be tracked online v. onsite (huge difference to track) By 2012 can track what was implemented onsite Output of audit are opportunities across program areas Caveat for onsite → for NRA (onsite participants) Not using percentages, Not a specified goal | | |
| 3. By 2012 X% of NRA participants implement recommended measures without needing an IOU Incentive. This is small so do not dwell – you can track but do not have a goal (a number and percent but no improvement on number) Customer participates in audit, but does not participate in IOU rebate program. How is this tracked? Re-visit or phone survey Hard to do for evaluation. Did something in 02-03, 04-05. Calling participants of the audit to see if they implemented any of the recs. Not easy to say if a certain percent will do measures. Not recommended would be spillover | PIPs (SCE p 181, PG&E p35) / D.09-09- 047 (p. 215), Staff | Move to IDSM |
| 4. By 2012 the number and percent of customer class receiving non-residential audits. [will increases by X%] Edits from iDSM team ACTION ITEM: utilities give feedback on this by next week | PIPs (SCE p173, PG&E p26), Staff | Move to IDSM |
| By 2012 the % of customers who received audits, that adopt audit recommended programs, technologies, processes, & practices. [will increase by X%]. | PIPs (SCE p174, PG&E p 29), Staff | Move to IDSM |

| Edits from iDSM team | |
|----------------------|--|
| | |

| Short-term <u>Sub-program</u> PPMs: | Source (SP, AL, DR, PIP, or Staff)* | | | IOU Recommendations and C |
|---|---|-------------------------|---|---------------------------|
| 1. (refer to iDSM) | PIPs, Staff | 2a (data request, 1) | N | Move to IDSM |
| Participation rate of NRA (on-site) participants in another IOU EE , DG, or DR program. Reported via iDSM See iDSM section | PIPs, Staff | 2a | N | Move to IDSM |
| 3. P . Hard to obtain Will not go up iDSM got rid of this PPM | PIPs, Staff | 2b | N | Move to IDSM |
| 4. Participation rate of non-residential audits by customer class. Unchanged by iDSM section Of all audits what percent fell into different customer segments Or a market penetration From industrial #4 and 5 would be combined in a report about onsite, online and al customer class information. Number of customer part in audit compared to # of cust in year x → market penetration/saturation ACTION ITEM To utilities → what is your purpose for doing the audit? Objective for NRA program, how would you define that, then use that for red-line edits | PIPs, Staff | 2b | N | Move to IDSM |
| If 2 segments are participating, utils can find out why are these segments missing5. Adoption rate of audit-recommended technologies, processes and practices. | PIPs, Staff | 2b | N | Move to IDSM |

| If you told them 100 recommended technologies, when were technologies adopted, 6 months later for lighting for example. | |
|---|--|
| | |

**Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term (2013-2020) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Co |
|---|---|----------------------------|
| 1. By 2015, the percent of audit program participants who go on to implement a long-term energy plan | IOUs, Staff | Move to IDSM |
| Review and make this similar to other metrics | | |
| 2. By 2015, X percent of NRA recipients go on to implement long-term energy plans | PIP p. 27 – CEI Section | Move to IDSM |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.]

| Long-Term Sub-program MT Indicators: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (3)** | Baseline Study Required (Y/N) | IOU Recommendations Comments |
|---|---|----------------------|--|---------------------------------|
| 1. Percent of audit, calculated incentive and deemed incentive program participants who go on to implement a long-term energy plan under the Continuous Energy Improvement program. | IOUs, Staff | 3 | N | Move to IDSM |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.]

**Metric type: 3 = data collection, tracking, and reporting [by IOUs, CPUC staff, and/or other entities] to be determined later.

Commercial – Deemed Incentives Subprogram

| | Mission |
|----------------------------------|---|
| SW Program: Commercial | The Statewide Commercial Deemed Incentives sub-program provides rebates for the installation |
| | of new energy efficient equipment. Deemed retrofit measures have prescribed energy savings |
| SW Sub-program: Deemed Incentive | and incentive amounts and are generally intended for projects that have well defined energy and |
| | demand savings estimates (i.e., T12 to T8 replacements). Main two objectives: |
| | Reduce the initial purchase costs of such equipments, and |
| | Reducing the inconvenience of participating in utility rebate programs by offering simple application process |

| CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> : | CA EESP |
|--|-------------|
| | Ref. pp. # |
| 2-3: Ensure compliance with minimum Title 24 codes and standards for building renovations and expansion. | SP p38, PIP |
| | (SCE p204; |
| | PGE p62) |
| 2-5: Develop tools and strategies to use information and Behavioral strategies, commissioning, and training to reduce | SP p38, PIP |
| energy consumption in commercial buildings. | (SCE p204; |
| | PGE p62) |
| 2-7: Develop business models that deliver integrated energy management solutions; stretch goal reward (iBonus) with | SP p38, PIP |
| integration; comprehensive energy management retrofits. | (SCE p204; |
| | PGE p62) |
| 2-8: Improve use of plug load technologies; support PIER, Office of the Future by developing new, additional incentives. | SP p38, PIP |
| | (SCE p204; |
| | PGE p62) |

| Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | |
|--|---|---|
| By 2012, the percent in the number of installed measures that are ETP relative to baseline will increase by X%. See PPM #1 from Calculated section | p208; PG&E p67) | Revise to: By 2012, the number of new, improved, measures in the deemed program will inc X% relative to baseline (2006-2008). |

| | | Comment: Must define new, improved and ETP me as well as baseline to determine X. Utili research, collaborate and determine X k 2010. |
|---|----------------------------------|---|
| 2. By 2012, the percent of participants receiving the Integrated Bonus (iBonus) ¹ will exceed X%. | PIPs (SCE p 212, PG&E | By 2012, participants receiving the Integ |
| These are a subset of #5 DR shuts down participants if it meets its load targets | p70) | Bonus (iBonus) ¹ will be tracked (if applic |
| ACTION ITEM: utilities suggest a meaningful target (not 5%) and report back next wed | | |
| 3. By 2012, X% of targeted commercial customers will be aware of the Incentive Programs. Move to Overall Commercial statewide objective level rather than Deemed | PIPs (SCE p209, PG&E p 65) | Move to IDSM |
| 4. By 2012, the supply of will increase by X%. Punt to WET See calculated discussion | Staff, SP | Move to WE&T |
| By 2012, customer implementation of integrated opportunities (e.g., EE, DR, waste saving measures, etc.) will increase by X%. | IOUs, PIPs (SCE p221, | Move to IDSM |
| Move to Overall Commercial statewide objective level rather than Deemed. Reported by iDSM | PG&E p70) | |

| Short-term <u>Sub-program</u> PPMs: | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (2a or 2b)** | | IOU Recommendations and Comr |
|---|--|-----------------------------|---|--|
| Participant adoption rate of installed measures that are ETP relative to baseline. see calculated PPM but ignore measure type "b" discussion. All deemed are "a" | PIPs | 2a | Y | Revise to: Number of ETP, new, and improved me program as available |
| Percent of commercial customers receiving the Integrated Bonus (iBonus) utils haven't implemented yet | PIPs | 2b | N | Revise to: Percent of commercial customers receiv Integrated Bonus if applicable |

¹ Integration Bonus (iBonus is a new incentive mechanism to promote greater integration of DSM resources. Available for customers:1) Sign up or are already signed up for a DSM program 2) Purchase, install, and/are eligible to receive a rebate for an energy saving device.

SW team has to work with deemed team and DR teams first

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.]

**Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term (2013-2020) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Co |
|--|---|---|
| By 2020, the percent of deemed incentive program participants who go on to implement a long-term energy plan. See discussion under calculated | IOUs, Staff | Delete Comment: Covered by long term overarching commercial objective #2. |
| By 2015, and every three years thereafter, all measures determined to be "standard practice" are moved out of the incentive program, and replaced by ETP. See discussion under calculated | Staff | Revise to: By 2015, and every three years the measures determined to be "stand practice" are phased out at various the program (depending on the tec within the customer class) and repl new, improved or ETP measures. Comment: Utilities to define 'standard practice end of 2011. |
| By 2015, 100 percent of HVAC units being installed will meet existing code. program wouldn't install unit just meeting code, it would exceed code, refers to the installation quality not the level of equipment should go to HVAC objectives | SP, Staff | Move to HVAC |
| 4. By 2015, 50 percent of HVAC systems installed will be optimally maintained. | SP, Staff | Move to HVAC |

| Long-Term Sub-program MT Indicators: (Please note that items in BOLD are | Source (SP, | Metric Type | Baseline | IOU Recommendations |
|--|-------------|-------------|----------|---------------------|
| | | | | |

| consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | AL, DR, PIP, or Staff)* | (3)** | Study Required (Y/N) | Comments |
|--|----------------------------|-------|----------------------------|--|
| Percent of Deemed Incentive program participants who go on to implement a long-term energy plan. | IOUs, Staff | 3 | N | Delete Comment: Covered under overarching long indicator #2. |
| Measures determined to be "standard practice" are moved out of the program, and program focused on ETP (Y/N) | Staff | 3 | N | Revise to: Measures determined to be "sta practice" are phased out at vario of the program (depending on th technology within the customer and replaced by new, improved measures. (Y/N) |
| 2. P Defer to HVAC results | SP, Staff | 3 | N | Move to HVAC |
| 3. P Defer to HVAC results. | SP, Staff | 3 | N | Move to HVAC |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.] **Metric type: 3 = data collection, tracking, and reporting [by IOUs, CPUC staff, and/or other entities] to be determined later.

Commercial – Calculated Incentives Subprogram

| | Mission |
|--|---|
| SW Program: Commercial | The Statewide Commercial Calculated Incentives sub-program provides customers technical and calculation assistance, as well as incentives based on calculated savings, to influence the design |
| SW <u>Sub</u> -program: Calculated Incentive | and installation of energy efficient equipment and systems in both retrofit and added load applications. |
| | The Calculated Incentives sub-program is utilized for projects where a rebate is not available through the Statewide Deemed program, where project conditions require customized calculations to provide the most accurate savings estimates, or where project has interactive effects that are best captured through whole building or whole system modeling. Because calculated savings estimates are based on actual customer operating conditions, pre-inspections (for retrofit projects) and post-inspections are typically required as part of each utility's project documentation. |

| CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> : | CA EESP Ref. pp. # |
|--|---------------------------------------|
| 2-3: Ensure compliance with minimum Title 24 codes and standards for building renovations and expansion. | SP p38, PIP (SCE p190; PGE p48) |
| 2-5: Develop tools and strategies to use information and Behavioral strategies, commissioning, and training to reduce energy consumption in commercial buildings. | SP p38, PIP (SCE p190; PGE p48) |
| 2-7: Develop business models that deliver integrated energy management solutions; comprehensive energy management retrofits. | SP p38, PIP (SCE p190; PGE p48) |
| 2-8: Improve use of plug load technologies; support PIER, Office of the Future by developing new, additional incentives. | SP p38, PIP (SCE p190; PGE p48) |

| Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are | Source (SP, | IOU Recommendations and Co |
|---|--------------|----------------------------|
| consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | AL, DR, PIP, | |
| | or Staff)* | |

| | D12, the percent in the number of installed measures that are ETP or "advanced nology" relative to baseline will increase by X%. | PIPs (SCE p193; PG&E p52) | Revise to: By the end of 2012, the number of com calculated projects that include an ETP will be tracked relative to baseline (2006 |
|--|--|--|--|
| techno Utils: 609 Program 2008)?,, p (rob's con ED CLAR ET measu | Tracking Level: are you talking ex-post, what vintage (2002-2003, 2004-2005, 2006- plus at the custom/calculated level the system approach would make hard to tease out | Staff, PIPs (SCE p193; PG&E p52) | Revise to: By the end of 2011, the amount of ex-al from commercial sector projects coming emerging technologies that are not emb larger systems will be tracked. |
| | ase adoption of plug load technologies from PIER funded projects. load more in deemed | PIPs (SCE p193; PG&E p52) | Delete Comment: |
| 4. By 20 Progra | 012, X% of targeted commercial customers will be aware of the Calculated Incentives ram. | PIPs (SCE p192, PG&E p53) | Due to difficulty Move to IDSM |
| Want Move | mall mom and pop does it matter where they heard of the program from? to test if they know that there are these calc and deemed programs to overall commercial level does "aware" mean? | | |
| PUNT Highly WET high s | 012, the supply of will increase by X%. T TO WET → y skilled energy management specialists in PIPs trains these specialists → but wet doesn't get a "highly skilled". More at low-income or school workers. In the short term the lower skilled specialists are being targeted program does not train specialists | Staff, SP | Move to WET |
| | | | -1 |

| | IOUs, PIPs (SCE | Move to IDSM |
|---|--------------------|--------------|
| Short term \rightarrow more about "awareness" and later on implementation | p195,197, | |
| Track commercial sector wide - move to overall commercial level | PG&E p53) | |

| Short-term <u>Sub-program</u> PPMs: | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (2a or 2b)** | Baseline Study Required (Y/N) | IOU Recommendations and |
|---|---|---------------------------------|--|--|
| 1. Participant adoption of installed measures where measure (a) count | PIPs | 1 1 | Y | Revise to: |
| the savings (ex-ante), and (b) for the systems approach says if it a component in a system that are ETP relative to baseline. | | would like this to be 2b) | | # of Projects with ETP measure when available. |
| Define what does "advanced tech" mean? Impossible because of 18 different defs | | | | |
| Focus on ETP and how ETP maps to the programs (from inception to C&S) When to start clock on ETP (do we start w/06-09 or wait for 10-12 – although there may not be much) | | | | |
| Utils find out what portion of 06-09 are well defined | | | | |
| ETP emv underestimate how many technologies migrated to | | | | |
| programs | | | | |
| Do utils have independent way of identifying ETP measures – PGE | | | | |
| does not have a thorough tracking. If we have a list then PGE can find it. FUTURE ACTION ITEM | | | | |
| Is adoption rate a percent increase? | | | | |
| Does calculated incentive program track ET measures – you have to go to calc | | | | |
| ncentive database with a list of ET measures | | | | |
| Tracking – do you want to see how many are coming into port or how many are | | | | |
| being implemented (adoption rate – not just how many are coming over) | | | | |
| PGE proposed (Rob said not really) – 1. what systems contain any ET tech, 2. | | | | |
| large system but part contain ET, can you pull out the ET savings (which could be small compared to the total system savings) | | | | |
| Where do we track this: ETP or at the calculated incentive level? ED – you want | | | | |
| to track in the program where they are paying for the rebates (or sector). | | | | |
| How do you get adoption; if part of whole performance the extract out that ET | | | | |

| Amount of ex-ante savings from commercial sector projects coming from emerging technologies that are not embedded in larger systems | PIPs | 2a | N | Revise to: Amount of ex-ante savings from |
|---|------|----|---|--|
| For (b) if data is not there, this would be a costly. Would be more of an evaluation study. | | | | |
| Baseline – look at all rebate programs in com and look at ETP, establish commercial baseline in ETP. | | | | |
| ACTION ITEM: If utils have recs on system level metric then suggest in your comments by next week. | | | | |
| Can we count them? AGREEMENT – Yes we can (but we would lose visbility if ET at the system leve). | | | | |
| If you want to see more ET used by the program \rightarrow counts are better (variety and how they track) | | | | |
| What is your denominator (percent of what?). | | | | |
| What is an ETP measure right now that generates any savings? | | | | |
| Is objective that ET measure X, Y, Z is adopted somewhere? Or that customers are implementing this measure? | | | | |
| GENERAL UTILITY QUESTION: Does adoption rate include measures that are reinvigorated measures and not just new technologies. – ET commercially available, some have 0 penetration, some are mature but still low penetration in one market (i.e., daylighting → low pen in schools). By measure By system Adoption mean by amount of savings Adoption means increase in installations | | | | |
| portion that contributes to thes savings. ETP may contribute to code – how to you track that is it ETP or C&S? Calc offers incentives for software Who is responsible for baseline? – consultant doing a study | | | | |

| Plug load more of a deemed ETP as a share of commercial section savings – this is hard because of larger measures that may sway the total commercial savings results Are we counting installations or measures? This gets at what Rob talked about in his "systems" approach discussion This gets costly ET drives their product, calc doesn't drive ET. Calc Incentive Utils concerned about being measured againt another department's performance. (but utils choose with ET to enter into program) AGREEMENT: The "counting' issue still persists in this PPM – utils can count if program had ET measure, but the savings would be hard. Of the measure that you can count, (a) count the savings (ex-ante), and (b)for the systems approach says if it a component in a systems. For energy savings metric you would only look at (a). For (a) instead of percent, use | sector prøjects coming frøm emerg technologies that are not embedded systems. |
|---|---|
| amount of savings. ACTION ITEM: by next wed utils define what "large system" | |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.] **Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term (2013-2020) "SMART" Sub-program Objectives: (Please note that items in BOLD | Source (SP, | IOU Recommendations and C |
|--|--------------|---|
| are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | AL, DR, PIP, | |
| | or Staff)* | |
| By 2020, the percent of participants who go on to implement a long-term energy plan will be X%. | IOUs, Staff | Delete |
| | | Comment: |
| this is for calculated – larger projects would have a plan. A mom and pop shop would not plan what their energy purchases will be next year or the year after. | | Redundant. Covered by long term c commercial objective #2. |
| Set a size threshold for customers (greater than 200kW) | | |
| By 2015, and every three years thereafter, all measures determined to be "standard practice" are phased out at various levels of the program (depending on the technology within the customer class and replaced by ETP or "Advanced Technology" measures. | Staff | Revise to: By 2015, and every three years ther measures determined to be "standar are phased out at various levels of the (depending on the technology within |

| Determining of standard practice would be determined later | class) and replaced by ETP measures. |
|---|---|
| If something is standard you know longer incentivize it | |
| Sunset an 'end-use' \rightarrow maybe T8 down the road | Comment: |
| This is more trying to get at a deliberate process not the number | Utilities to define 'standard practice' |
| | 2011. |

| Long-Term Sub-program MT Indicators: | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (3)** | Baseline Study Required (Y/N) | IOU Recommendations and |
|--|--|----------------------|--|---|
| 3. Percent of program participants who go on to implement a long-term energy plan. | IØUs, Staff | 3 | N | Delete Comment: Covered under overarching long t indicator #2. |
| 4. Measures determined to be "standard practice" are phased out at various levels of the program (depending on the technology within the customer class), and program focused on ET/Advanced technology (Y/N) Util issue: What is "standard practice" code v. standard practice (plus would they have done this anyway), Replace On Burnout v. Early Replacement tree ridership high in SPC programs customer class comes into play (corps that span states) Even if you agree "standard practice" maybe the measure should not be retired, which is what this metric implies Look at measures incented in one three year program compared to another program cycle Indicator is a document that show the process for how standard practice measures are decided to continue or not. | Staff | 3 | | Revise to: Measures determined to be "stan are phased out at various levels of (depending on the technology wit customer class), and program foo measures. (Y/N) |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.]

** Metric type: 3 = data collection, tracking, and reporting [by IOUs, CPUC staff, and/or other entities] to be determined later.

*****Draft for Discussion Purposes *****

Commercial – Direct Install Subprogram

| | Mission |
|---|---|
| SW Program: Commercial | The Direct Install sub-program delivers free energy efficiency hardware retrofits, through |
| | installation contractors, to reduce peak demand and energy savings for commercial customers |
| SW <u>Sub</u> -program: Direct Install | with monthly demand of less than 100 kW. The program targets very small and small businesses (those with monthly demand of less than 100 kW) in a staged delivery approach that provides program services in specific geographic areas at different times, allowing for a more concentrated, directed, yet comprehensive program. |

| CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> : | CA EESP Ref. pp.# |
|---|----------------------|
| None listed | |

| Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | IOU Recommendations and Cor |
|--|---|--|
| (IDSM) opportunities will increase by X%. | Staff, PIPs (SCE p222, PG&E p95) | Move to IDSM |
| some (2) follow up the program, and finally see if the referral [#2 is a utility internal reporting requirement not submitted to CPUC] (3) resulted in some action (e.g., participate in other resource programs, and/or OBF.). Step 1 → reported at 2a | Staff | Revise to: By the end of 2012, develop process to number of participants who receive an i to another program and/or followe throu some additional energy efficiency actior |
| Step 2 → reported internally by utility or 1 Step 3 → reported 2b/evaluation/data tracking issue #3 should be moved to long term | | Comment: Study required to determine the feasibil referrals. |
| [move this to long term ->that participate in other resource programs, OBF, and/or put down a co-pay for EE measures.] | | |

| Target market for DI → small mom and pop stores. Is there any potential left? After customer is done with DI, is there anything else the customer can do (OBF?) ED - trying to push these small mom and pops to do more than just DI via OBF ED - trying to push these small mom and pops to do more than just DI via OBF ED - trying to more, is it because of lack of potential or unwillingness to pay more out of pocket → this number alone does not answer this ED - trying to hand be added to pose to do more than just DI via OBF ED - trying to hand be added to pose to do more than just DI via OBF ED - trying to hand be added to pose to do more than just DI via OBF ED - trying to hand be added to be added to pose to do more than just DI via OBF ED - trying to hand be added to be processed to be added to the part in other programs (matt says maybe not programs but no activity → no worthwhile Distribution to activity → no worthwhile Distribution to activity → no worthwhile CBEREAL AGREEMENT: Utils want to keep track of referrals. For some period of time utils want to know if there are any actions taken, directly from referrals, to determine if this activity is worthwhile. There needs to be a good market study 3. Increase participation of hard-to-reach businesses (footnote definition of HTR for commercial from Staff, provide to the make store is not all participates of the program. If 100 are HTR, then you need X% of this 100 HTR to participlate. Number of HTR customer in your serv | | | |
|--|--|------------|------------------------------------|
| 3. Increase participation of hard-to-reach businesses (footnote definition of HTR for commercial from policy manual) by X% by 2012. What is denominator: is it of all participants of the program. If 100 are HTR, then you need X% of this 100 HTR to participate. Number of HTR customer in your service territory. Need to define touched and untouched Utils suggest leaving out non-english speaking Suggest leaving hard to reach (in policy manual) | After customer is done with DI, is there anything else the customer can do (OBF?) ED – trying to push these small mom and pops to do more than just DI via OBF ED - If they don't do more, is it because of lack of potential or unwillingness to pay more out of pocket → this number alone does not answer this ED LGP eval found there should be hard follow up when there were recommendations to other programs Is intent to phase out DI → no, don't invest all the time to get to a business and get them to part in DI and then not follow up with referrals to get them to part in other programs (matt says maybe not programs but some sort of tracking) Train: 1. find customer, 2. make referral, 3. know referral was made, (referrals followed up) 4. find out that customer actually participating 5. find out they made a co-pay 6. efficient technology/project installed/implemented Referrals with no activity → no worthwhile DI should ALWAYS do referrals (leave a brochure) Objective would be to make sure a referral is made but not to make sure customer participated. If they don't take activity, then utils would know to determine if it is a cost effective activity in terms of generating leads. If dead end but \$ → bad. GENERAL AGREEMENT: Utils want to keep track of referrals. For some period of time utils want to know if there are any actions taken, directly from referrals, to determine if this activity | | |
| policy manual) by X% by 2012. What is denominator: is it of all participants of the program. If 100 are HTR, then you need X% of this 100 HTR to participate. Number of HTR customer in your service territory. Need to define touched and untouched Utils suggest leaving out non-english speaking Suggest leaving hard to reach (in policy manual) | There needs to be a good market study | | |
| Utils suggest leaving out non-english speaking Suggest leaving hard to reach (in policy manual) | policy manual) by X% by 2012. What is denominator: is it of all participants of the program. If 100 are HTR, then you need X% of | (SCE p219, | By the end of 2012, number of part |
| | Utils suggest leaving out non-english speaking Suggest leaving hard to reach (in policy manual) | | |

| 4. 1. | PIPs p218, | (SCE PG&E | Delete |
|--|------------------------|---------------|---|
| PIP makes argument that program would address short term leases (split incentive issue) Utils: this is a subset of HTR Utils target small businesses, small business usually have short term leases (don't distinguish between short term and long term lease customers) Sempra assigns zip codes to low-income and assigns this to HTR PGE identifies HTR by usage (basically small business) → then take this and break out by zip code and use census data to find language spoken by zip code. Definition of HTR did include georgraphyJean is suggesting an application to get at this using | p91) | | Comment: Short Term leases are part of the Hard definition; therefore this is covered by th above. |
| census data . | | | |
| Increase the percent of low income and disadvantaged ²program implementation staff who are employed for more than 6 months in auditing, retrofitting, outreach. | Staff, (SCE PG&E | p221, o94) | Move to Long Term Objective Comment: Study required, move to long term obje |
| By 2012, the percent of innovative measures (e.g., solid state lights, T8, DR) as a percent of all measures will exceed 10%. | PIPs p222, p95) | PĠE&E | Delete Comment: Redundant, covered in objective #2 of I subprogram. |
| By 2012, the percent of targeted commercial customers who understand the information provided by contractors will exceed 30%. | Staff | | Delete Comment: Need further information on what detern customer 'understanding', also would re baseline study to determine X%. |
| By 2012, awareness of the Direct Install Program among targeted commercial customers will exceed 50%. | Staff, (SCE PG&E | p220, p92) | Revise to: By the end of 2012, awareness of the E Program among targeted commercial c be tracked. |
| | | | |

² SCE PIP, 221.

| 9. | By 2012, the percent of targeted commercial customers who accept the claimed benefits of energy efficiency will exceed 50%. | Staff | Delete Comment: Need further information on what deterr 'accept' or 'claimed benefit', also would baseline study to determine X%. |
|----|---|-------|---|
| 10 | By 2012, the percent of DI participants that participate in 3P programs will exceed 10%. | Staff | Delete Comment: Redundant, covered in objective #2 of [subprogram. |

| Shor | t-term <u>Sub-program</u> PPMs: | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (2a or 2b)** | Baseline Study Required (Y/N) | IOU Recommendations and |
|------|---|---|-----------------------------|--|--|
| 1. | Number of DI participants that participate in other resource programs, OBF, and/or put down a co-pay for EE measures. | IOUs, Staff | 2a | Ν | Revise to: Number of DI participants parti other resource or non-resource programs. |
| 2. | Percent of participants that are non-English speaking businesses are located in previously untouched zip codes, and low concentrated zip codes. [combine] | IOUs, Staff | 2a | N | Revise to: Number of participants that are reach (HTR). |
| 3. | Percent of participants in facilities that have long-term leases. [delete] | IOUs, Staff | 2a | N | Delete |

*SP=Strategic Plan, AL=Advice Letter, DR=Data Request Response, PIP=program plans, Staff=ED proposed. [Include page reference when applicable.] **Metric type: 2a = reported annually, 2b = reported by end of cycle.

| Long-Term (2013-2020) "SMART" Sub-program Objectives: (Please note that items in BOLD | Source (SP, | IOU Recommendations and C |
|--|--------------|---------------------------|
| are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | AL, DR, PIP, | |
| | or Staff)* | |

| By 2015, and every three years thereafter, all measures determined to be "standard practice" are moved out of the incentive program, and replaced by ETP or "Advanced Technology" measures. | Staff | Revise to: By 2015, and every three years the measures determined to be "standa are phased out at various levels of (depending on the technology with |
|---|------------------|---|
| | | customer class) and replaced by ne and ETP measures. |
| P-Strategic Plan AI -Advice Letter, DR-Data Request Response, PIR-program plans, Staff-ED pro | posed [Include n | ago reference when |

| Long-Term Sub-program MT Indicators: (Please note that items in BOLD are consistent with proposed objectives in the Statewide Industrial and Agricultural programs) | Source (SP, AL, DR, PIP, or Staff)* | Metric Type (3)** | Baseline Study Required (Y/N) | IOU Recommendations and |
|--|---|----------------------|--|--|
| Measures determined to be "standard practice" are moved out of the program, and program focused on ET/Advanced technology (Y/N) | Staff | 3 | N | Revise to: Measures determined to be "st practice" are phased out at var the program (depending on the within the customer class) and new, improved or ETP measur |
| Energy Efficiency is routinely considered by 50% of the targeted market of DI participants when making capital purchases. ACTION ITEM: looking for utilities suggestions on this language | Staff | 3 | Ν | Revise to: Change 50% to X%. Comment: Utilities to determine X by end Requires baseline study. |