HVAC Subcommittee Meeting #5



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Agenda





Q2 HVAC Measure review

Blue text = Changing and first time that item is mentioned Italics text = Item that has not been completed

- Discuss Measure Summary Template
 - Question: What changes should we make before you see your first example? (Requested feedback by Friday, 6/8/18)

HVAC Measure List – for Q2 Consolidation





- Draft HVAC Measure List for Q2
 - 5.03 Space Heating Boilers
 - 5.51 Water Source Heat Pumps
 - 5.22 Variable Refrigerant Flow Commercial
 - ➤ Heat Pump & Heat Recovery Systems, 5 80 tons
 - 5.05 Water-Cooled Chillers
 - 5.39 Air-Cooled Packaged Chiller
 - 5.09 Res DuctTestSeal
 - 5.17 Whole House Fan
 - 5.18 High Efficiency Furnaces Residential
 - 5.24 Unitary Air-Cooled Commercial
 - Air Conditioners and Heat Pump >=65 kBtu/h
 - 5.25 Unitary Air Cooled Commercial
 - Air Conditioners and Heat Pump Units Under 65 kBtuh
 - 5.27 High Efficiency Package Terminal AC and Heat Pump
 - x 24kBtu/h (2 tons) and under
 - 5.40 Upstream Residential HVAC

Measure Consensus - 5.03 – Space Heating Boilers



- Workpaper (PGECOHVC101 R6, Jan 2017; WPSCGNRHC120206A R4, Mar 2014; WPSDGENRHC1061 R1, Sept 2016 (short form))
- Base Case:
 - Space heating boilers are pressure vessels that transfer heat to water for use primarily in space heating applications.
- Measure Case:
 - Energy efficient units often feature high-efficiency and/or low NOx burners, and typically have features such as forced air burners, relatively large heat exchange surfaces, and/or utilize heat recovery from stack gases.
 - ➤ High-efficiency gas-fired boilers, typically rated above 90% thermal efficiency, are commonly known as condensing boilers.
- Question: Table of offerings needs review by IOUs. Some tiers did not line up.

| | | | Tier 1 | | Tier 2 | |
|-----------|-------------|----------|--------------|-------------|------------|-------------|
| | | Base Eff | Qual Eff | Measure Eff | Qual Eff | Measure Eff |
| Hot Water | <300 | 82 AFUE | ≥84% AFUE | 84.5% AFUE | ≥ 90% AFUE | 94% AFUE |
| | <300 (MFm) | 82 AFUE | ≥ 84.5% AFUE | 84.5% AFUE | | |
| | 300 - 2,500 | 80%TE | ≥83% TE | 85% TE | ≥ 90% TE | 94% TE |
| | >= 2,5000 | 80%TE | ≥83% TE | 85% TE | ≥94% TE | 94% TE |
| Steam | <300 | 79%TE | ≥82% AFUE | 82% AFUE | | |
| | 300 - 2,500 | 79%TE | ≥81% TE | 83% TE | | |
| | >= 2,5000 | | ≥81% TE | 83% TE | | |

Measure Consensus - 5.03 – Space Heating Boilers



Savings

- MFm Modified DEER Prototypes
 - ➤ Energy savings for this building type was calculated using energy models in eQUEST. The energy models were based on DEER prototype buildings for each climate zone (CZ01-CZ16) over the following building vintages: 1975, 1985, 1996, 2003 and 2005.

| | | | Tier 1 | | Tier 2 | |
|-------------|-------------|----------|--------------|--------------------|------------|-------------|
| | | Base Eff | Qual Eff | Measure Eff | Qual Eff | Measure Eff |
| Hot Water _ | <300 | 82 AFUE | > 84% AFUF | 84.5% <u>AFLIE</u> | > 90% AFUE | 94% AFLIE |
| | <300 (MFm) | 82 AFUE | ≥ 84.5% AFUE | 84.5% AFUE | | |
| | 300 - 2,500 | 80%TE | ≥ 83% TE | 85% TE | ≥90% TE | 94% TE |
| | >= 2,5000 | 80%TE | ≥ 83% TE | 85% TE | ≥94% TE | 94% TE |
| Steam | <300 | 79%TE | ≥ 82% AFUE | 82% AFUE | | |
| | 300 - 2,500 | 79%TE | ≥81% TE | 83% TE | | |
| | >= 2,5000 | | ≥ 81% TE | 83% TE | | |

Other Offerings are DEER Values

Measure Consensus - 5.03 – Space Heating Boilers



Cost

- PG&E workpaper (updated 2017)
 - × WO017 2010 − 2012
- SCG workpaper (updated 2014)
 - ▼ DEER 2011 data (from DEER 2008)
- SDG&E workpaper (updated 2016, short form)
 - ▼ From WPSCGNRWH120206C Rev6 (Commercial DHW Boilers)
 - From DOE Technical Support Document (TSD) (2014?)

Measure Consensus - 5.22 – Variable Refrigerant Flow - NonRes



- Question: PG&E and SCE are no longer offering these measures. Show we drop this measure?
- PGECOHVC142 R1, Jan 2016
 - Base Case
 - S287 and S289 replace existing rooftop packaged air conditioners and heat pumps
 - S288 and S290 replace existing VAV HVAC equipment
 - Measure Case
 - Variable Refrigerant Flow units with or without heat recovery, <80 tons
- SCE13HC036 R1, Mar 2016
 - Base Case
 - Single-zone Packaged DX Air Conditioners with gas heating
 - Multi-zone Packaged DX Variable Air Volume (VAV) Air Conditioners with gas heating
 - Measure Case
 - >= 65 kBtu/hr Variable Refrigerant Flow Heat Pump DX Equipment
 - >= 65 kBtu/hr Variable Refrigerant Flow Heat Recovery DX Equipment

Measure Consensus - 5.41 – Water Source Heat Pumps



- Workpapers (two methodologies are consistent)
 - SCE13HC048 R5, Sept 2015; PGECOHVC162 R3, Jan 2016

| Solution | Measure | | Measure | Measure | Code | Code | Scaling | kWh |
|----------|---------|---|---------|---------|------|--------|---------|---------|
| Code | Code | Measure Name | EER | kW/ton | EER | kW/ton | Factor | Savings |
| AC-61742 | HB4 | <65kBtu/hr 14.0 EER Water-Source Heat Pump | 14.0 | 0.857 | 12.0 | 1.000 | 1.00 | 75,158 |
| AC-70694 | HB5 | <65kBtu/hr 15.0 EER Water-Source Heat Pump | 15.0 | 0.800 | 12.0 | 1.000 | 1.40 | 25,045 |
| AC-80912 | НВ6 | <65kBtu/hr 16.0 EER Water-Source Heat Pump | 16.0 | 0.750 | 12.0 | 1.000 | 1.75 | 237,589 |
| AC-57464 | HV233 | <65kBtu/hr 17.0 EER Water-Source Heat Pump | 17.0 | 0.706 | 12.0 | 1.000 | 2.06 | 157,264 |
| AC-73817 | HV234 | <65kBtu/hr 18.0 EER Water-Source Heat Pump | 18.0 | 0.667 | 12.0 | 1.000 | 2.33 | 19,541 |
| AC-29674 | HB7 | 65-135 kBtu/hr 14.0 EER Water-Source Heat Pump | 14.0 | 0.857 | 12.0 | 1.000 | 1.00 | 1,619 |
| AC-88035 | HV235 | 65-135 kBtu/hr 15.0 EER Water-Source Heat Pump | 15.0 | 0.800 | 12.0 | 1.000 | 1.40 | 5,912 |
| AC-58661 | HV236 | 65-135 kBtu/hr 16.0 EER Water-Source Heat Pump | 16.0 | 0.750 | 12.0 | 1.000 | 1.75 | |
| AC-96782 | HV237 | 65-135 kBtu/hr 17.0 EER Water-Source Heat Pump | 17.0 | 0.706 | 12.0 | 1.000 | 2.06 | |
| AC-55861 | HV238 | 65-135 kBtu/hr 18.0 EER Water-Source Heat Pump | 18.0 | 0.667 | 12.0 | 1.000 | 2.33 | |
| AC-98021 | HB8 | 135-240 kBtu/hr 14.0 EER Water-Source Heat Pump | 14.0 | 0.857 | 12.3 | 0.976 | 0.83 | 7,406 |
| AC-78624 | HV239 | 135-240 kBtu/hr 15.0 EER Water-Source Heat Pump | 15.0 | 0.800 | 12.3 | 0.976 | 1.23 | |
| AC-10953 | НВ9 | >240 kBtu/hr 13.0 EER Water-Source Heat Pump | 13.0 | 0.923 | 12.2 | 0.984 | 0.42 | |
| AC-73615 | HV240 | >240 kBtu/hr 14.0 EER Water-Source Heat Pump | 14.0 | 0.857 | 12.2 | 0.984 | 0.89 | |
| AC-89140 | N/A | <65kBtu/hr To Code Savings Portion Water-Source Heat Pump | | | | | 1.00 | |
| AC-98263 | N/A | 65-135 kBtu/hr To Code Savings Portion Water-Source Heat Pump | | | | | 1.00 | |
| AC-51802 | N/A | 135-240 kBtu/hr To Code Savings Portion Water-Source Heat Pump | | | | | 1.00 | |
| AC-77978 | N/A | >240 kBtu/hr To Code Savings Portion Water-Source Heat Pump | | | | | 1.00 | |
| | | DEER: WLHP system with 14.0 EER / 4.6 COP replacing T24 minimum | 14.0 | 0.857 | 12.0 | 1.000 | 1 | |

Measure Consensus - 5.05 – Water Cooled Chillers



- SCE workpaper (SCE17HC043.0)
 - Variable speed centrifugal chiller
 - o 5 capacity sizes:
 - <150 tons, (added)
 - ≥150 to <300 tons,
 - ≥300 to <400 tons,
 - ≥400 to <600 tons
 - ≥600 tons
 - Path A and Path B (10% improvement of kW/ton and IPLV)
 - Variable speed screw chiller
 - o 5 capacity sizes:
 - <75 tons.
 - ≥75 to <150 tons,
 - ≥150 to <300 tons,
 - ≥300 to <600 tons, (split)
 - ≥600 tons
 - Path A and Path B (10% improvement of kW/ton and IPLV)

Measure Consensus - 5.05 – Water Cooled Chillers



- Savings use a weighted average approach for building type and select Climate Zones are chosen for savings, which matches the lighting approach.
- Question: Agree to use CZ-savings without PA. (Action from Last Meeting)

| Program Type | HVAC Vintage | Building Type | PA | Climate Zone |
|--------------|--------------|---------------|-----|--|
| | | | SCE | CZ06, CZ08, CZ09, CZ10, CZ13, CZ14, CZ15, CZ16 |
| ROB | Ex | Com | PGE | CZ01, CZ02, CZ03, CZ04, CZ05, CZ11, CZ12 |
| | | | SDG | CZ07 |

- Savings come directly from DEER.
- Question: Recommend moving CZ13 to the PG&E value based upon weighted area (or does this weighting reflect a larger percentage of claims from SCE/CZ13?).

| Ref No | Name | PGE | SCE | SCG | SDGE |
|--------|-----------------------|-----|-----------|-----|------|
| 5.05 | Water-Cooled Chillers | | 1,071,870 | | |

- HVAC Types: cWtd
- Delivery: Upstream / Midstream; ROB
- Climate Zones: Includes all climate zones

Measure Consensus - 5.24 and 5.25 – Unitary Air-Cooled



- Action: Understand impact to savings when removing PA impact from Climate Zone
 - Recommendation: Look at effect with Unitary Package Units
- Claims Data

<65kBTU/hr (1% overlap)</p>

| PGE 653 288 206 266 101 381 1,344 1,116 14 125 4,495 GCE 254 1,105 435 845 60 536 43 26 3,303 | | | | | • | | | | · / | | | 1 | | | | | | | |
|---|------------|-------------|-------|------|-------|------|-------|------|-------|------|------|------|-------|-------|------|------|------|-------|--------------------|
| CE 254 1,105 435 845 60 536 43 26 3,303 207 31 | Row Labels | ▼ 3A | 3B | CZ02 | CZ04 | CZ05 | CZ06 | CZ07 | CZ08 | CZ09 | CZ10 | CZ11 | CZ12 | CZ13 | CZ14 | CZ15 | CZ16 | IOU | Grand Total |
| • >65kBTU/hr (<1% overlap) Row Labels → 3A 3B CZ02 CZ04 CZ05 CZ06 CZ07 CZ08 CZ09 CZ10 CZ11 CZ12 CZ13 CZ14 CZ15 CZ16 OU Grand Total PGE 3,518 3,231 905 9,742 417 892 4,775 1,987 14 2,530 28,011 SCE 1,164 1,012 822 434 99 410 107 57 4,106 | PGE | 653 | 288 | 206 | 266 | 101 | | | | | | 381 | 1,344 | 1,116 | | | 14 | 125 | 4,495 |
| ● >65kBTU/hr (<1% overlap) Row Labels | SCE | | | | | | 254 | | 1,105 | 435 | 845 | | | 60 | 536 | 43 | 26 | | 3,303 |
| Row Labels □ 3A | SDGE | | | | | | | 207 | 7 | | 31 | i | | | | | | | 238 |
| PGE 3,518 3,231 905 9,742 417 892 4,775 1,987 14 2,530 28,011 SCE 1,164 1,012 822 434 99 410 107 57 4,106 | • > | >65kl | BTU | J/hı | r (< | 1% | OV | erl | ap) | | | ; | | | | | | | |
| SCE 1,164 1,012 822 434 99 410 107 57 4,106 | Row Labels | ▼ 3A | 3B | CZ02 | CZ04 | CZ05 | CZ06 | CZ07 | CZ08 | CZ09 | CZ10 | CZ11 | CZ12 | CZ13 | CZ14 | CZ15 | CZ16 | OU | Grand Total |
| | PGE | 3,518 | 3,231 | 905 | 9,742 | 417 | | | | | | 892 | 4,775 | 1,987 | | | 14 | 2,530 | 28 011 |
| SDGE 25 | SCE | | | | | | 1.164 | | 1.012 | 822 | 434 | | | 99 | 410 | 107 | 57 | | 20,011 |
| | | | | | | | _, | | -, | | | | | | | | 5, | | • |

- Very limited overlap in measures
- Need to understand when PG&E reports as IOU

Savings Comparison 5.24 and 5.25 – Unitary Air-Cooled



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DEER MeasureID

- NE-HVAC-airAC-Pkg-lt55kBtuh-15p0seer
- NE-HVAC-airAC-Pkg-lt55kBtuh-16p0seer
- NE-HVAC-airAC-Pkg-lt55kBtuh-17p0seer
- NE-HVAC-airAC-Pkg-lt55kBtuh-18p0seer
- NE-HVAC-airAC-Pkg-55to65kBtuh-15p0seer
- NE-HVAC-airAC-Pkg-55to65kBtuh-16p0seer
- NE-HVAC-airAC-Pkg-55to65kBtuh-17p0seer
- NE-HVAC-airAC-Pkg-55to65kBtuh-18p0seer
- NE-HVAC-airAC-Split-lt45kBtuh-15p0seer
- NE-HVAC-airAC-Split-lt45kBtuh-16p0seer
- NE-HVAC-airAC-Split-lt45kBtuh-17p0seer
- NE-HVAC-airAC-Split-lt45kBtuh-18p0seer
- NE-HVAC-airAC-Split-45to55kBtuh-15p0seer
- NE-HVAC-airAC-Split-45to55kBtuh-16p0seer
- NE-HVAC-airAC-Split-45to55kBtuh-17p0seer
- NE-HVAC-airAC-Split-45to55kBtuh-18p0seer
- NE-HVAC-airAC-Split-55to65kBtuh-15p0seer
- NE-HVAC-airAC-Split-55to65kBtuh-16p0seer
- NE-HVAC-airAC-Split-55to65kBtuh-17p0seer
- NE-HVAC-airAC-Split-55to65kBtuh-18p0seer
- NE-HVAC-airHP-Pkg-lt55kBtuh-15p0seer-8p2hspf

- NE-HVAC-airHP-Pkg-lt55kBtuh-16p0seer-8p5hspf
- NE-HVAC-airHP-Pkg-lt55kBtuh-17p0seer-9p0hspf
- NE-HVAC-airHP-Pkg-lt55kBtuh-17p0seer-9p0hspf
- NE-HVAC-airHP-Pkg-55to65kBtuh-15p0seer-8p2hspf
- NE-HVAC-airHP-Pkg-55to65kBtuh-16p0seer-8p5hspf
- NE-HVAC-airHP-Pkg-55to65kBtuh-17p0seer-9p0hspf
- NE-HVAC-airHP-Pkg-55to65kBtuh-17p0seer-9p0hspf
- NE-HVAC-airHP-Split-lt55kBtuh-15p0seer-8p7hspf
- NE-HVAC-airHP-Split-lt55kBtuh-16p0seer-9p0hspf
- NE-HVAC-airHP-Split-lt55kBtuh-17p0seer-9p4hspf
- NE-HVAC-airHP-Split-lt55kBtuh-18p0seer-9p7hspf
- NE-HVAC-airHP-Split-55to65kBtuh-15p0seer-8p7hspf
- NE-HVAC-airHP-Split-55to65kBtuh-16p0seer-9p0hspf
- NE-HVAC-airHP-Split-55to65kBtuh-17p0seer-9p4hspf
- NE-HVAC-airHP-Split-55to65kBtuh-18p0seer-9p7hspf

Savings Comparison 5.24 and 5.25 – Unitary Air-Cooled



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DEER MeasureID

- NE-HVAC-airAC-Pkg-lt55kBtuh-15p0seer
- Look at CZ10, CZ13, CZ16

| Row Labels | ∡ Any | SCE | SCG | SDG | Row Labels 🕶 | Any | PGE | SCE | SCG | Row Labels | ■ Any | PGE | SCE | SCG |
|-------------------|---------------|-----|-----|-----|---------------|-----|-----|-----|-----|-------------------|---------------|-----|-----|-----|
| ■ CZ10 | 305 | 332 | 332 | 325 | □ CZ13 | 310 | 338 | 336 | 336 | □ CZ16 | 246 | 262 | 264 | 264 |
| ■ OfS | 305 | 332 | 332 | 325 | ■ OfS | 310 | 338 | 336 | 336 | ■ OfS | 246 | 262 | 264 | 264 |
| 1975 | 321 | | | | 1975 | 333 | | | | 1975 | 254 | | | |
| 1985 | 327 | | | | 1985 | 339 | | | | 1985 | 271 | | | |
| 1996 | 309 | | | | 1996 | 310 | | | | 1996 | 246 | | | |
| 2003 | 524 | | | | 2003 | 535 | | | | 2003 | 403 | | | |
| 2007 | 241 | | | | 2007 | 244 | | | | 2007 | 203 | | | |
| 2011 | 243 | | | | 2011 | 245 | | | | 2011 | 205 | | | |
| 2014 | 235 | | | | 2014 | 233 | | | | 2014 | 189 | | | |
| Ex | | 332 | 332 | 325 | Ex | | 338 | 336 | 336 | Ex | | 262 | 264 | 264 |
| New | 239 | | | | New | 238 | | | | New | 194 | | | |

- Savings values 1-2% different
- □ Total Difference = 1-2% (savings diff) * 1-2% (overlapping) = small value

Savings Comparison 5.24 and 5.25 – Unitary Air-Cooled



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Look at, CZ13, Office Small

| Row Labels 💶 | Any | PGE | SCE | SCG |
|---------------|-----|-----|-----|----------|
| □ CZ13 | 310 | 338 | 336 | 336 |
| ■ OfS | 310 | 338 | 336 | 336 |
| 1975 | 333 | 7 | | |
| 1985 | 339 | | | |
| 1996 | 310 | | | |
| 2003 | 535 | - | | i`) , |
| 2007 | 244 | | | , |
| 2011 | 245 | | | |
| 2014 | 233 | J | | |
| Ex | | 338 | 336 | 336 |
| New | 238 | | | |

| Wtd Field | PG&E | SCE |
|-----------|------|-----|
| 1975 | 40% | 45% |
| 1985 | 30% | 25% |
| 1996 | 13% | 14% |
| 2003 | 8% | 7% |
| 2007 | 4% | 4% |
| 2011 | 4% | 4% |
| 2014 | 2% | 2% |

Measure Consensus - 5.05 – Water Cooled Chillers



Stage 1 Issues

- Programs offer incentives in both Path A and Path B
 - Exceed Path A requirements for full-load and integrated part-load efficiency
 - Exceed Path B requirements for full-load and integrated part-load efficiency

TABLE 110.2-D WATER CHILLING PACKAGES - MINIMUM EFFICIENCY REOU

| Equipment Type | Size Category | Path A Efficiency a,b | Path B Efficiency a,b | 7 | |
|-------------------------------------|---------------------------|--------------------------------|--------------------------------|---------------------------------|--------------------------------|
| | < 75 Tons | ≤0.750kW/ton ≤ 0.600 IPLV | ≤ 0.780 kW/ton ≤ 0.500 IPLV | | |
| | ≥ 75 tons and < 150 tons | ≤ 0.720 kW/ton ≤ 0.560 IPLV | ≤ 0.750 kW/ton ≤ 0.490 IPLV | ≤ 0.610 kW/ton ≤ 0.550IPLV | ≤ 0.695 kW/ton ≤ 0.440 IPLV |
| Water Cooled, Electrically Operated | ≥ 150 tons and < 300 tons | ≤ 0.660 kW/ton ≤ 0.540 IPLV | ≤ 0.680 kW/ton ≤ 0.440 IPLV | ≤ 0.610 kW/ton ≤ 0.550 IPLV | ≤ 0.635 kW/ton ≤ 0.400 IPLV |
| Positive Displacement | ≥ 300 Tons and < 600 tons | ≤ 0.610kW/ton ≤ 0.520 IPLV | ≤ 0.625 kW/ton ≤ 0.410 IPLV | ≤ 0.560 kW/ton ≤ 0.520 IPLV | ≤ 0.595 kW/ton ≤ 0.390 IPLV |
| | ≥ 600 tons | ≤ 0.560 kW/ton ≤ 0.500 IPLV | ≤ 0.585 kW/ton ≤ 0.380 IPLV | ≤ 0.560 kW/ton ≤ 0.500 IPLV | ≤ 0.585 kW/ton ≤ 0.380 IPLV |
| - | | | ≥ 600 tons | H≤ 0.560 kW/ton ≤ 0.500 IPLV | ≤ 0.585 kW/ton ≤ 0.380 IPLV |

Savings Methodology

Direct from DEER

Measure Consensus - 5.05 – Water Cooled Chillers



[17]

- Cost Methodology
 - SCE approach (only option)

| | | New Data | | | | | | | | | | |
|-----------------------------------|-----------------|----------|--------|--------|--------|-----|----------|---------------|--------|--------|--------|--------|
| | Capacity | | | | | | | | Tier 1 | | Tier 2 | |
| | Range | Baseline | Cost | Tier 1 | LIMC | Tie | er 2 IMC | Size Category | GMC | | GMC | |
| | < 75 tons | \$ 6 | 536.30 | \$ | 161.60 | \$ | 295.53 | 1 | \$ | 797.90 | \$ | 931.83 |
| Water Cooled Variable Speed | 75 to 149 tons | \$ 4 | 148.32 | \$ | 143.54 | \$ | 244.79 | 2 | \$ | 591.86 | \$ | 693.11 |
| Screw Chiller | 150 to 299 tons | \$ 3 | 320.64 | \$ | 123.43 | \$ | 206.76 | 3 | \$ | 444.07 | \$ | 527.40 |
| Screw Chiller | 300 to 599 tons | \$ 2 | 253.26 | \$ | 101.27 | \$ | 181.43 | 4 | \$ | 354.53 | \$ | 434.69 |
| | >= 600 tons | \$ 2 | 246.19 | \$ | 77.05 | \$ | 168.82 | 5 | \$ | 323.24 | \$ | 415.00 |
| | < 150 tons | \$ 6 | 542.21 | \$ | 132.43 | \$ | 248.61 | 1 | \$ | 774.64 | \$ | 890.82 |
| Water Cooled Variable Speed | 150 to 299 tons | \$ 3 | 399.24 | \$ | 98.13 | \$ | 168.50 | 2 | \$ | 497.36 | \$ | 567.74 |
| Centrifugal Chiller (Conventional | 300 to 399 tons | \$ 3 | 301.58 | \$ | 97.89 | \$ | 144.13 | 3 | \$ | 399.47 | \$ | 445.71 |
| Compressor) | 400 to 599 tons | \$ 2 | 284.13 | \$ | 68.46 | \$ | 150.21 | 4 | \$ | 352.59 | \$ | 434.34 |
| | >= 600 tons | \$ 2 | 212.11 | \$ | 41.57 | \$ | 99.35 | 5 | \$ | 253.68 | \$ | 311.47 |

Data was not provided for cells in red. Trend lines were created to

estimate IMC and Baseline Costs

- Manufacturer data used
- Data from Centrifugal Chillers used to estimate Screw Chillers
 - Curve shifted to align with know point (300-599 tons)

Measure Consensus - 5.39 – Air Cooled Chiller



- Workpaper (SCE17HC030.1, PGECOAPP120 R7-short form)
- Base = Code / Path A
 - ★ Air-Cooled Constant Speed Screw Chillers, for use in non-residential buildings, meeting the 2016 California Title 24 minimum efficiency standards in both full load (EER) AND part load conditions (IPLV)
- Measure
 - ▼ Tier 1 10% Improvement (EER and IPLV)
 - ▼ Tier 2 20% Improvement (EER and IPLV)
 - 2 capacity bins: <150 tons and >=150 tons
 - ▼ Updated Decision: Note that this measures excludes Title 24 "Path B" chillers; limit technology meets the Tier 2 standard currently. No change; consider for Stage 2.
- Delivery: Upstream and Midstream; ROB
- Climate Zones: 1-16

Measure Consensus - 5.39 – Air Cooled Chiller



- Question: Any insights from Impact Evaluation 2015 (Upstream HVAC program)
- Savings use a weighted average approach for building type and select Climate Zones are chosen for savings, which matches the lighting approach.
- Question: Agree to use CZ-savings without PA.

| Program Type | HVAC Vintage | Building Type | PA | Climate Zone |
|--------------|--------------|---------------|-----|--|
| | | | SCE | CZ06, CZ08, CZ09, CZ10, CZ13, CZ14, |
| | | | 301 | CZ15, CZ16 |
| ROB | Ex | Com | | CZ01, CZ02, CZ03, |
| | | 33 | PGE | CZ04, CZ05, CZ11, CZ12 |
| | | | | |
| | | | SDG | CZ07 |

- Savings come directly from DEER.
- Question: Recommend moving CZ13 to the PG&E value based upon weighted area.
 - ▼ FYI no claims in 2017 (Q1-Q3) in CZ13 for either PG&E or SCE

| Ref No | Name | PGE | SCE | SCG | SDGE |
|--------|-----------------------------|---------|-----------|-----|------|
| 5.39 | Air-Cooled Packaged Chiller | 100,295 | 1,516,405 | | |

Measure Consensus - 5.39 – Air Cooled Chiller



Cost – SCE approach (only option)

- Baseline and measure costs were determined by surveying manufacturers for cost information (information was collected directly from the market and not from Program data).
- Cost documentation for both base and measure case was collected from two manufacturers. Data was a combination of data from 2017 and 2016.
- Distributors provided costs for tier 1 and tier 2 equipment for both units under 150 tons and those greater than or equal to 150 tons.
- In some cases, only incremental costs were provided and actual prices were not provided. Therefore, baseline costs were determined by subtracting IMCs from Tier 2 cost data.

| Measure | Size | Tier | EER | IPLV | over Title | _ | Tier kWh/ton Energy Savings | | Baseline Cost | GMC |
|----------------|-------------|------|------|------|------------|--------|--------------------------------------|-----------|------------------|-----------|
| | <150 tons | 1 | 11.1 | 15.1 | 10% | 0.0631 | 102 | \$ 180.68 | \$ 477.58 | \$ 658.26 |
| Air- Cooled | < 150 tons | 2 | 12.1 | 16.6 | 20% | 0.116 | 187 | \$ 326.08 | \$ 477.58 | \$ 803.66 |
| Chiller | ≥ 150 tons | 1 | 11.1 | 15.4 | 10% | 0.0631 | 102 | \$ 139.23 | \$ 450.09 | \$ 589.32 |
| Cilliei | 2 130 (0113 | 2 | 12.1 | 16.9 | 20% | 0.116 | 187 | \$ 189.05 | \$ 450.09 | \$ 639.15 |



- Workpaper (PGE3PHVC159, R4)
- High Duct Leakage:
 - Base case description for High Duct Leakage:
 - 40% (20% Supply/20% Return) Leakage (single- and multi-family)
 - 35% Supply Leakage (mobile home)
 - Measure case description for High Duct Leakage Reduction:
 - Residential: Duct Sealing (Total Leakage Reduced from High (35/40%) to Low (15/12%)
 - (35% to 15% for mobile home and 40% to 12% for single- and multi- family)
- Medium Duct Leakage:
 - Base case description for Medium Duct Leakage:
 - 24% (12% Supply/12% Return) Leakage (single- and multi-family)
 - o 25% Supply Leakage (mobile home)
 - Measure case description for Medium Duct Leakage Reduction:
 - Residential: Duct Sealing (Total Leakage Reduced from High (25/24%) to Low (15/12%)
 - o (25% to 15% for mobile home and 24% to 12% for single- and multi- family)
- Building Types
 - × Res: MFm, DMo, SFm
- HVAC Types
 - × rDXGF
- Delivery: Upstream; RC (Retro-commissioning)
- Climate Zones: 1-5, 11-13, 16 (PG&E)



Stage 1 Issues

- Offering:
 - Climate zones seem to be limited to PG&E territory
- Savings Methodology
 - DEER values

| Measure Name | Impact ID |
|--|----------------------------|
| Residential: Duct Sealing (Total Leakage Reduced | Res-DuctSeal-HighToLow-wtd |
| from (40/35%) to (12/15%)) | |
| Residential: Duct Sealing (Total Leakage Reduced | Res-DuctSeal-MedToLow-wtd |
| from (25/24%) to (15/12%)) | |

Normalized units

- Question: Translated from "Cap-Tons" to "per Household" (next slide summary)
- "Capacity values per Household" comes from EnergyImpacts_RB-HV-MHDuctSeal-25pct-15pct; EnergyImpacts_RB-HV-MFDuctSeal-40pct-12pct
 - Varies by BT and CZ (except DMo)

| Ref No | Name | PGE | SCE | SCG | SDGE |
|--------|------------------|--------|-----|--------|--------|
| 5.09 | Res DuctTestSeal | 56,299 | | 84,744 | 87,493 |



Savings Methodology

- Normalized units
 - Question: What should be the normalized unit: "Cap-Tons" or "per Household"
 - ▼ Use "Cap-Tons"
 - Concern that using "Cap-tons" may drive installations to larger home systems, while "Household" may drive installations to smaller home systems
 - We don't have data to support this point since the last two years are "per household"
 - ▼ Use "Household"
 - Better to describe this way to the customer
 - Some IOU systems cannot support two normalized units
 - Cannot rebate on "Household" and claim savings on "Cap-tons"
 - Concern that the reported "Cap-tons" may not be accurate
 - Concern that many residential systems are oversized, so savings may be overclaimed if using "Cap-tons"



Cost

- PG&E methodology (only option)
- WO017

| Measure Code | Building Type | Transaction | Baseline | Equipment Cost | Labor / Installation Cost | Maintenance / Other Cost | Total Measure Case Cost |
|-----------------|------------------|-------------|----------|-------------------|---------------------------------|-----------------------------|----------------------------------|
| H768, HV286 | SFM, MFM | RC | Ex | \$71.45 | \$181.24 | \$0.00 | \$252.69 |
| H768, HV286 | DMO | RC | Ex | \$30.62 | \$78.54 | \$0.00 | \$109.16 |

Measure Consensus - 5.17 – Whole House Fan (WHF), Residential



- Offering (no claims in 2017, Q1-Q3)
 - Workpaper (SCE13HC005.2, PGECOHVC134 R2) SCE to update in 2018
 - Base case
 - Includes an HVAC system; however, does not include air-economizing
 - Measure case
 - Requires that WHF be sized at least 2 cfm/sqft. of conditioned floor area
 - Have at least 1 sqft. of attic vent free area for each 375 cfm of rated WHF air flow
 - May include a control timer (e.g., 30 min. WHF operation) and/or a two speed controller (e.g., low fan speed and high fan speed).
 - Building Types
 - HVAC Types
 - ▼ rDXGF
 - Delivery: DI and Downstream; REA (Retrofit Add-On)
 - □ Climate Zones: 6, 8, 9, 10, 13 16 (SCE)

Measure Consensus - 5.17 – Whole House Fan (WHF), Residential



Stage 1 Issues

- Offering:
 - Climate zones seem to be limited to SCE territory
 - Older version of PG&E workpaper can extend climate zones

Savings Methodology

| Measure Name | Impact ID |
|-----------------|-----------|
| Whole house fan | D03-441 |

- Normalized units
 - Translated from "1000 sqft" (measure area) to "per Household"
 - Translation based upon prototype buildings (per BT and CZ). Example:

| Climate | Bldg. Type | Bldg. | Bldg. HVAC | Square | Num. Unit |
|---------|------------|---------|------------|-----------|-----------|
| Zone | | Vintage | | Feet/Home | |
| 6 | DMo | Ex | rWtd | 1,220 | 1.22 |
| 6 | MFm | Ex | rWtd | 1,000 | 1.00 |
| 6 | SFm | Ex | rWtd | 1,710 | 1.71 |

Blue text = Changing and first time that item is mentioned *Italics* text = Item that has not been completed

Measure Consensus - 5.17 – Whole House Fan (WHF), Residential



Cost

- □ PG&E last update 2010
 - ▼ DEER 2005 costs

| Cost Case Description | Material Cost | Installation Labor Cost - Retrofit | Installed Cost | , |
|-----------------------|---------------|---------------------------------------|----------------|--------------|
| Whole House Fan | \$400.56 | \$295.32 | \$695.88 | _ |

- SCE last updated Jan 2016
 - ▼ DEER 2005 costs

| Size | Measure Equipment Cost | Labor Cost | Full Measure Cost |
|-----------------|---------------------------|------------|-------------------|
| < 4000 CFM | \$450.91 | \$244.12 | \$695.03 |
| 4000 – 6000 CFM | \$425.74* | \$269.72 | \$695.46 |
| 6000 – 8000 CFM | \$400.56 | \$295.32 | \$695.88 |
| >8000 CFM | \$409.65 | \$320.92 | \$730.57 |
| Average | \$421.72 | \$282.52 | \$704.24 |

Question: Should we use the average or single value?

Measure Consensus - 5.18 – High Efficiency Furnaces



- Workpaper (PGECOHVC145 R3, PGECOHVC147 R3, WPSCGREHC130115A-Rev04)
- Common Offerings
 - Res-GasFurnace-AFUE95 (AFUE ≥ 95% & < 96%)</p>
 - Res-GasFurnace-AFUE97 (AFUE ≥ 97%)
- PG&E Specific Offerings
 - Furnace with variable speed motor (VFD or ECM), only CZ11, 12, 13
- SCG Specific Offerings
 - x Res-GasFurnace-AFUE92 (AFUE ≥ 92% & < 95%)</p>
 - Res-GasFurnace-AFUE96 (AFUE ≥ 96% & < 97%)</p>
- Building Types
 - Res: MFm, DMo, SFm
- HVAC Types
 - rWtd
- Delivery: DI and Downstream; ROB (PG&E) / ROBNC (SCG)
- Climate Zones: 1-16, IOU

Measure Consensus - 5.18 – High Efficiency Furnaces



Stage 1 Issues

- Offering:
 - Updated Decision: SCG uses additional tiers Confirmed to keep the measure simple because of low update currently.
 - Note that savings come from DEER, so easy to include other offerings in future
 - ▼ Updated Decision: PG&E offers variable speed fan addition Low update, but offering is still being piloted; planned to keep the offering

Savings Methodology

DEER values

| Measure Name | Impact ID |
|-------------------------|------------------|
| High efficiency furnace | Res-Furnace-dHIR |

- Normalized units
 - Translated from "cap-kBTUh" to "per Household"
- Motor calculations
 - Based upon scaled values from a disposition from a high efficiency blower motor workpaper (PGECOHVC139)
 - Calculates kWh, kW, and negative gas impact

Measure Consensus - 5.18 – High Efficiency Furnaces



Stage 1 Issues

- Offering:
 - SCG uses additional tiers

| (source 2 | 2017, Q1-Q3 IOU Claims Data) | Gross Therms | | | |
|-----------|--|--------------|-----|--------|------|
| Ref No | Name | PGE | SCE | SCG | SDGE |
| 5.18 | High Efficiency Furnaces - Residential | | | 11,196 | 542 |

| SCG | PG&E | Measure Description | | Gross Therms |
|--------|------|------------------------------|-----|-----------------|
| 540357 | | Central Gas Furnace 92% AFUE | 7 | 169 |
| 540358 | Х | Central Gas Furnace 95% AFUE | 237 | 6,338 |
| 530641 | | Central Gas Furnace 96% AFUE | 85 | 2,805 |
| 530642 | Х | Central Gas Furnace 97% AFUE | 54 | 1,885 |

Notes

- Not a large savings measures
- More savings could be claimed with additional offerings (like SCG), but equivalent of about 6% increase.

Measure Consensus - 5.24 - Unitary Air-Cooled A/C ≥65 kBTU/hr



- Workpaper (PGECOHVC128 R9, SCE17HC035.0)
- Base case = Code
 - Standard Efficient EER/IEER Rated Packaged/Split Air Conditioner, 65kBtu/h or larger
- Measure case
 - High Efficient EER/IEER Rated Packaged/Split Air Conditioner, 65kBtu/h or larger
 - Split-package or Single-package units
 - ➤ Like for like; within 5% of existing capacity
- Capacity Ranges / Efficiency Tiers
 - ≥5.4 to <11.3 tons; 4 tiers plus to-code offering</p>
 - x ≥11.3 to <20 tons; 3 tiers plus to-code offering
 </p>
 - ≥20 to <63.3 tons; 3 tiers plus to-code offering</p>
 - x ≥63.3 tons; 3 tiers plus to-code offering
- Building Types
 - Com (weighted average commercial building type)
- HVAC Types
 - × cDXGF
- Delivery: Upstream / Midstream; ROB and NC (PG&E)
- Climate Zones: 1-16, IOU

| (source 2 | 2017, Q1-Q3 IOU Claims Data) | Gross kWh | | | | | |
|-------------|---|-----------|---------|-----|-------|--|--|
| Ref No Name | | PGE | SCE | SCG | SDGE | | |
| 5 24 | Unitary Air-Cooled Commercial Air | 1,736,774 | | | 1.833 | | |
| 3.24 | Conditioners and Heat Pumps >=65 kBtu/h | 1,730,774 | 322,100 | | 1,033 | | |

Measure Consensus - 5.24 - Unitary Air-Cooled A/C ≥65 kBTU/hr



Cost

- SDG&E adopted all DEER ID costs
- PG&E methodology; SCE adopting PG&E methodology
 - Workpaper (PGECOHVC128 R9, SCE17HC035.0)
 - ▼ The Base Case, Measure Case, and Incremental Costs were surveys on distributors based on 2016 proposed efficiency tiers and interpolated to DEER 2017 tiers.
 - ▲ Labor hours and labor hourly rates were taken from labor cost recommended values from Large Packaged DX (>5 Tons) documented in the 2010 -2012 WO017 Ex Ante Measure Cost Study, Table 4-3.

Measure Consensus - 5.24 - Unitary Air-Cooled A/C ≥65 kBTU/hr



Cost

PG&E methodology; SCE adopting PG&E methodology

| | 2016 | Propose | ed Ti | ers | | | M | arket IMC | \$/ton | | | | | |
|-----------|------|---------|-------|--------|---------|---------|---------|-----------|---------|---------|---------|---------|----------|----------|
| | | | | | | | | | | | | | | |
| Capacity | | | | | | | | | | | | Avg IMC | Standard | Standard |
| Range | Tier | EER | | S/IEER | Dist #1 | Dist #2 | Dist #3 | Dist #4 | Dist #5 | Dist #6 | Dist #7 | \$/ton | Dev. | Dev. % |
| | 1 | 12 | Or | 15 | | | | | | | | \$185 | \$67 | 36% |
| <5.4 tons | 2 | 12.5 | Or | 16 | | | | | | | | \$264 | \$125 | 47% |
| 3.4 (0118 | 3 | 13 | Or | 17 | | | | | | | | \$402 | \$85 | 21% |
| | 4 | 13.5 | Or | 18 | | | | | | | | \$771 | \$169 | 22% |
| | 1 | 11.5 | Or | 13 | • | | | | | | | \$64 | \$20 | 31% |
| 5.4-11.3 | 2 | 12 | Or | 13.8 | | | | | | | | \$121 | \$44 | 37% |
| 3.4-11.3 | 3 | 12.5 | Or | 14.8 | | | | | | | | \$174 | \$106 | 61% |
| | 4 | 13 | Or | 18 | | | | | | | | \$291 | \$127 | 44% |
| | 1 | 11.5 | Or | 12.5 | | | | | | | | \$87 | \$32 | 37% |
| 11 2 20 | 2 | 12 | Or | 13.3 | | | | | | | | \$130 | \$51 | 39% |
| 11.3-20 | 3 | 12.5 | Or | 14 | | | | | | | | \$208 | \$77 | 37% |
| | 4 | 13 | Or | 17.5 | | | | | | | | \$376 | \$140 | 37% |
| | 1 | 10.5 | Or | 12 | | | | | | | | \$70 | \$20 | 28% |
| 20-63.3 | 2 | 10.8 | Or | 12.5 | | | | | | | | \$135 | \$48 | 35% |
| 20-63.3 | 3 | 11.1 | Or | 13.5 | • | | | | | | | \$182 | \$49 | 27% |
| | 4 | 11.6 | Or | 15 | | | | | | | | \$199 | \$22 | 11% |
| | 1 | 10.2 | Or | 12 | | | | | | | | \$110 | \$0 | 0% |
| | 2 | 10.8 | Or | 12.8 | | | | | | | | \$141 | \$41 | 29% |
| ≥63.3 | 3 | 11.4 | Or | 14 | | | | | | | | \$267 | \$117 | 44% |
| | 4 | 12 | Or | 16 | | | | | | | | \$250 | \$25 | 10% |

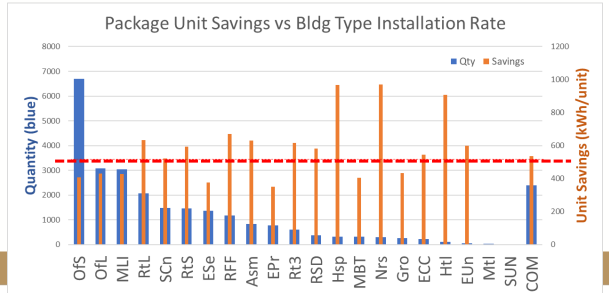
Blue text = Changing and first time that item is mentioned Italics text = Item that has not been completed

Measure Consensus - 5.24 – Unitary Air-Cooled A/C ≥65 kBTU/hr



Savings Methodology

- DEER savings are used directly
 - Updated Decision: Agreement on using actual Building Type (not weighted COM average)
 - COM is currently used because of direction that should be certain what building type is
 - Recommend using actual building type versus IOU weighted average
 - Savings can very significantly
 - Non-PA specific values are the goal for statewide measures
 - NOTE; 10% of PG&E claims use IOU
- Weighted value claims quantity (dotted red line) is very similar to COM value



Measure Consensus - 5.25 – Unitary Air-Cooled A/C <65 kBTU/hr



Offering

- Workpaper (PGECOHVC126 R7, SCE17HC012.0, WPSDGENRHC0023 R1)
- Base case = Code
 - Air cooled air conditioning or heat pump units with cooling capacities less than 65 kBtuh, for use in non-residential buildings, meeting the federal minimum efficiency standard of 14 SEER.
- Measure case
 - Air cooled air conditioning or heat pump units with cooling capacities less than 65 kBtuh, for use in non-residential buildings, meeting the minimum efficiency requirements
 - Packaged A/C, Split System A/C, Packaged HP, Split System HP
 - Like for like; within 5% of existing capacity

Capacity Ranges / Efficiency Tiers

- × Packaged Air Conditioner
 - <55 kBTUh; 4 tiers plus to-code offering
 - 55 to <65 kBTUh; 4 tiers plus to-code offering
- Split System Air Conditioner
 - <45 kBTUh; 4 tiers plus to-code offering</p>
 - 45 to <55 kBTUh; 4 tiers plus to-code offering
 - o 55 to <65 kBTUh; 4 tiers plus to-code offering
- Packaged Heat Pump
 - <55 kBTUh; 4 tiers plus to-code offering</p>
 - o 55 to <65 kBTUh; 4 tiers plus to-code offering
- Split System Heat Pump
 - <55 kBTUh; 4 tiers plus to-code offering</p>
 - 55 to <65 kBTUh; 4 tiers plus to-code offering
- Building Types
 - Com (weighted average commercial building type)
- HVAC Types
 - × cDXGF
- Delivery: Upstream / Midstream; ROB and NC (PG&E)
 - Climate Zones: 1-16, IOU

| (source 2 | 2017, Q1-Q3 IOU Claims Data) | Gross kWh | | | | |
|-----------|---|-----------|---------|-----|--------|--|
| | | PGE | SCE | SCG | SDGE | |
| 5.25 | Unitary Air Cooled Commercial Air Conditioning and Heat Pump Units Under 65 kBtuh | 856,208 | 395,891 | | 54,665 | |

Table 2: Minimum Efficiency Requirements

| | Program Tier | Minimum SEER | Minimum EER | | |
|---------------------|--------------|-----------------|-------------|--|--|
| Packaged Air | Code | 11.6 | | | |
| Conditioner | Tier 1 | 15.0 | 12.0 | | |
| | Tier 2 | 16.0 | 12.4 | | |
| | Tier 3 | 17.0 | 13.0 | | |
| | Tier 4 | 18.0 | 14.0 | | |
| Split System Air | Code | 14.0 | 12.0 | | |
| Conditioner | Tier 1 | 12.5 | | | |
| | Tier 2 | 16.0 | 13.0 | | |
| | Tier 3 | 17.0 | 13.5 | | |
| | Tier 4 | 18.0 | 14.0 | | |
| Packaged Air Cooled | Code | 14.0 | 11.6 | | |
| Heat Pump | Tier 1 | 15.0 | 12.0 | | |
| | Tier 2 | 16.0 | 12.4 | | |
| | Tier 3 | 17.0 | 13.0 | | |
| | Tier 4 | 18.0 | 14.0 | | |
| Split System Air | Code | 14.0 | 12.0 | | |
| Cooled Heat Pump | Tier 1 | 15.0 | 12.5 | | |
| | Tier 2 16.0 | | 13.0 | | |
| | Tier 3 | 17.0 | 13.5 | | |
| | Tier 4 | 18.0 | 14.0 | | |

Measure Consensus - 5.25 – Unitary Air-Cooled A/C <65 kBTU/hr



Savings Methodology

- DEER savings are used directly
- "To-Code" savings are calculated as follows:

To Code Savings Portion Measures

The To Code Savings Portion measures in this work paper are the savings from retrofitting customer existing equipment (various SEER values) to 14 SEER code-compliant equipment. The savings were determined by subtracting the "AStdWB" savings from the "APreWB" savings for 15 SEER ACs and HPs. The result was the difference between customer existing equipment and 14 SEER equipment. Measures savings (ROB, NEW) are attributed to the Upstream and Midstream HVAC programs.

Example: <55kBtuh To Code Savings Portion Packaged Air Conditioner, SCE, Assembly, CZ 06 DEER savings:

| EnergyImpactID | APreWBkWh | APreWBkW | APreWBtherm | AStdWBkWh | AStdWBkW | AStdWBtherm |
|--|-----------|----------|-------------|-----------|----------|-------------|
| NE-HVAC-airAC- Pkg-lt55kBtuh- 15p0seer | 560 | 0.293 | -3.12 | 129 | 0.0454 | -1.2 |

kWh Savings = 560 - 129 = **431** kWh kW Reduction = 0.293 - 0.0454 = **0.2476** kW therm Savings = -3.12 - (-1.2) = -**1.92** therms

Blue text = Changing and first time that item is mentioned *Italics* text = Item that has not been completed

Measure Consensus - 5.27 – High Efficiency PTAC and HP (<2 tons)



Offering

- Workpaper (PGECOHVC114 R5, SCE17HC007.0, WPSDGENRHC1052 R0)
- Base = Code
 - Package terminal air conditioning units (PTAC) or package terminal heat pumps (PTHP) that are through the wall, selfcontained and less than or equal to 2 tons (<=24kBtu/h)</p>
- Measure = 20% Higher than Code
 - Ductless mini-split A/C do not apply

| Installation Type | Unit Capacity | T24 Minimum EER (AC) | | | Measure Minimum EER (HP) | |
|----------------------|--------------------------------|----------------------------|------|-------|--------------------------------|--|
| | ≤ 7,000 Btu/hr | 9.41 | 9.31 | 11.29 | 11.17 | |
| ROB | > 7,000 and ≤ 15,000 Btu/hr | 8.56 | 8.46 | 10.27 | 10.15 | |
| | >15,000 Btu/hr | 7.71 | 7.61 | 9.25 | 9.13 | |
| | ≤7,000 Btu/hr | 11.9 | 11.9 | 14.28 | 14.28 | |
| NEW | > 7,000 and ≤ 15,000 Btu/hr | 10.7 | 10.7 | 12.84 | 12.84 | |
| | >15,000 Btu/hr | 9.5 | 9.5 | 11.4 | 11.4 | |

Building Types

▼ SDG&E – no residential

| DEER Building Type used | Work Paper |
|--------------------------------|-------------------------------------|
| for Measure Savings | Building Type |
| | Agricultural |
| | Health/Medical - Nursing Home |
| | Health/Medical - Clinic |
| | Lodging - Hotel |
| | Lodging - Guest Rooms |
| | Manufacturing - Bio/Tech |
| Lodging – Hotel | Manufacturing - Light Industrial |
| Loughig – Hotel | Industrial |
| | Office - Large |
| | Office - Small |
| | Restaurant - Fast-Food |
| | Retail - Small |
| | Warehouse - Refrigerated |
| | Residential Multi-family (Dwelling) |
| | Lodging - Motel |
| Lodging - Motel | Residential Multi-family (Common) |
| | Residential Single Family |

- Delivery: Downstream; ROB, NC
 - Updated Decision:
 - PG&E/SDG&E = ROB only
 - Change to ROB and NC with different savings
- Climate Zones: 1-16, IOU

Measure Consensus - 5.27 – High Efficiency PTAC and HP (<2 tons)



5%

90%

5%

Unit Capacity Ranges | % of Units Installed

PTAC/PTHP <7kBtuh

PTAC/PTHP 7-15kBtuh

PTAC/PTHP >15kBtuh

- Norm Unit: Cap-Tons
- HVAC Types
 - ★ dxAC, dxHP
 - Updated Decision: Does this breakdown seem reasonable/accurate? Agreed
- Energy Savings from DEER
 - DEER provided data for the following unit capacity ranges for PTAC and PTHP units:
 - < 7 kBtuh</p>
 - o 7-15 kBtuh
 - >15 kBtuh
 - Question: Which is the preferable approach? Recommend the weighted average approach.
 - PG&E: These ranges were combined, via a **weighted average**, into one <=24kBtuh range for PTAC units and one <=24kBtuh range for PTHP units per the following table.
 - SCE: Savings for this work paper are based on 7-15 kBtuh capacity range, since nearly all of the previous participation falls under this range
 - SDG&E: Uses savings that align with each bin (2 types and 3 capacity ranges)

| (source | 2017, Q1-Q3 IOU Claims Data) | Gross kWh | | | | |
|---------|--|-----------|---------|-----|------|--|
| Ref No | Name | PGE | SCE | SCG | SDGE | |
| 5 27 | High Efficiency Package Terminal Air Conditioners & Heat Pumps 24kBtu/h (2 tons) and under | | 232,306 | | | |
| 3.27 | & Heat Pumps 24kBtu/h (2 tons) and under | | 232,300 | | | |

Measure Consensus - 5.40 – Upstream HVAC, Residential



Offering

■ Workpaper (PGECOHVC166 R3, SCE13HC062.1)

| | Tier 2 | | | | | | | | | |
|------------|--------------------|--------------------|-------------------------------|-------------------------------|--|--|--|--|--|--|
| | Air Cond | ditioners | Heat F | Pumps | Gas Furnaces | | | | | |
| | Split System | Packaged | Split Air Source | Packaged | AFUE | | | | | |
| Efficiency | 17 SEER, 13 EER | 15 SEER, 12 EER | 17 SEER, 13 EER, 9 HSPF | 15 SEER, 12 EER, 8 HSPF | 96% AFUE gas and propane furnaces, gas and propane boilers, oil furnaces and hot water boilers | | | | | |

| | Tier 3 | | | | | | | | | |
|------------|--------------------|--------------------|---------------------|-----------|--|--|--|--|--|--|
| | Air Cond | ditioners | Heat F | Pumps | Gas Furnaces | | | | | |
| | Split System | Packaged | Split Air Source | Packaged | AFUE | | | | | |
| Efficiency | 18 SEER, 13 EER | 16 SEER, 12 EER | , | I I J FFR | 97% AFUE gas and propane furnaces, gas and propane boilers, oil furnaces and hot water boilers | | | | | |

Building Types: Residential

Delivery: Upstream; ROB

Climate Zones: 1-16, IOU

Question: Pull out overlapping measures. Any concerns?

Review "Measure Summary Template"





HVAC

Back-up...





HVAC

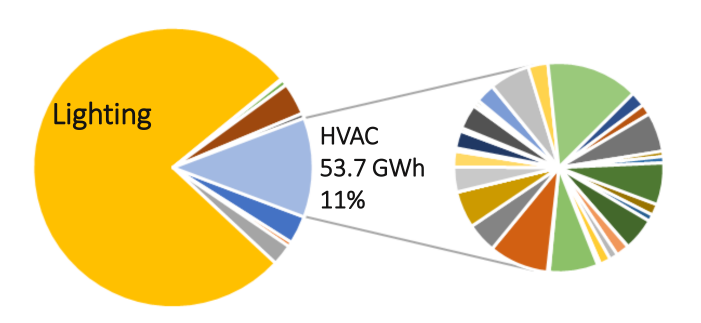
HVAC Electric Savings (Source – 2017 Q1-Q3, IOU Claims Data)





HVAC - Electric Savings by Measure

(Source - 2017 Q1-Q3 IOU Deemed Claims)

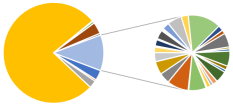


HVAC Electric Savings

(Source – 2017 Q1-Q3, IOU Claims Data)



HVAC - Electric Savings by Measure (Source - 2017 Q1-Q3 IOU Deemed Claims)



| Ref | | | | | | |
|------|---|----|-------------------|-------------------|-------------------------|-----------|
| No | Name | Gı | ross kWh | PGE | SCE | SDGE |
| 5.45 | Guest Room PTAC/PTHP Energy Management System | | 7,626,835 | 7,599,985 | | |
| 5.13 | Efficient Fan Controller for Residential Air Conditioners | | 4,940,741 | 2,4 74,047 | 2,394,509 | 72,185 |
| 5.10 | Residential HVAC Quality Maintenance and Motor Retrofit | | 4,044,713 | 3,66 1,735 | 204,453 | 178,525 |
| 5.52 | Whole House - Residential | | 3,460,215 | 290,621 | 3,16 9,595 | |
| 5.41 | Variable Speed Drive on HVAC Fan Control | | 3,332,090 | 2, 223,110 | 1,108,980 | |
| | Enhanced Ventilation for Packaged HVAC Units with Gas Heating and Packaged | | | | | |
| 5.49 | Heat Pumps | | 3 ,232,393 | 1 ,740,763 | 1 ,422,159 | |
| 5.15 | Unoccupied Supply Fan Control | | 3, 038,106 | 2, 113,409 | 924,697 | |
| 5.02 | Economizer Repair | | 2,704,019 | 679,997 | <mark>2,</mark> 024,022 | |
| 5.14 | VFD Retrofit to Central Plant Systems | | 2,484,678 | | 2,4 84,678 | |
| | | | | | | |
| 5.24 | Unitary Air-Cooled Commercial Air Conditioners and Heat Pumps >=65 kBtu/h | | 2,060,795 | 1 ,736,774 | 322,188 | 1,833 |
| 5.32 | Commercial Condenser Coil Cleaning | | 2,039,439 | 66,164 | 490,331 | 1,482,943 |
| 5.42 | Brushless Fan Motor for Residential Central AC | | 1,638,174 | | 1,638,174 | |
| 5.39 | Air-Cooled Packaged Chiller | | 1,616,700 | 100,295 | 1,516,405 | |
| 5.30 | Refrigerant Charge | | 1,433,067 | 164,420 | 732,081 | 536,566 |
| | Unitary Air Cooled Commercial Air Conditioning and Heat Pump Units Under 65 | | | | | |
| 5.25 | kBtuh | | 1,306,765 | 856,208 | 395,891 | 54,665 |
| | | | | | | |
| 5.46 | Programmable Communicating Thermostat for Demand Response | | 1,233,427 | 1,218,918 | | 14,508 |
| 5.05 | Water-Cooled Chillers | | 1,071,870 | | 1,071,870 | |

Includes measures with at least 1M kWh; 18 more measures with savings not shown.

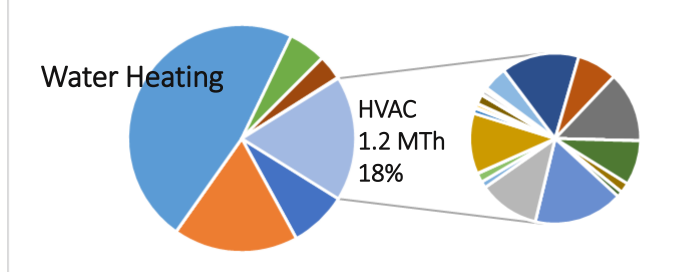
HVAC Gas Savings (Source – 2017 Q1-Q3, IOU Claims Data)





HVAC - Gas Savings by Measure

(Source - 2017 Q1-Q3 IOU Deemed Claims) (negative gas from lighting removed, -4.2MTh)



Note: "DEER Measures", which includes some HVAC measures, was removed since it is only a small part (SDG&E – Refrig Charge Adjustment, VAV Box).

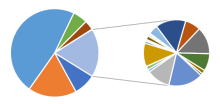
HVAC Gas Savings

(Source – 2017 Q1-Q3, IOU Claims Data)



HVAC - Gas Savings by Measure

(Source - 2017 Q1-Q3 IOU Deemed Claims) (negative gas from lighting removed, -4.2MTh)



| Ref | | | | | | |
|------|---|---------------------|---------|--------|--------|--------|
| No | Name | Gross Therms | PGE | SCE | SCG | SDGE |
| 5.03 | Space Heating Boilers | 203,869 | 131,218 | | 72,651 | |
| 5.46 | Programmable Communicating Thermostat for Demand Response | 177,985 | 174,913 | _ | | 3,072 |
| | Enhanced Ventilation for Packaged HVAC Units with Gas Heating and | | | | | |
| 5.49 | Packaged Heat Pumps | 161,068 | 156,723 | 1,311 | | |
| 5.06 | Demand Controlled Ventilation for Single Zone Packaged HVAC | 139,559 | 130,290 | 9,269 | | |
| 5.15 | Unoccupied Supply Fan Control | 138,272 | 124,211 | 14,061 | | |
| 5.52 | Whole House - Residential | 101,711 | 34,536 | 67,175 | | |
| 5.47 | Smart Thermostat | 91,797 | 63,393 | | 17,719 | 10,685 |
| 5.43 | Multifamily Domestic Hot Water Temperature Reset Controller | 55,749 | _ | | 55,749 | |
| 5.09 | Res DuctTestSeal | 14,603 | 6,052 | | 4,321 | 4,230 |
| 5.02 | Economizer Repair | 12,644 | 9,122 | 3,522 | | |
| 5.18 | High Efficiency Furnaces - Residential | 11,737 | | | 11,196 | 542 |
| 5.40 | Upstream Residential HVAC | 1,587 | 1,587 | | | |
| 5.19 | High Efficiency Furnaces-Com | 1,583 | 1,583 | | | |
| 5.11 | Quality Installation for Residential Split Systems | 1,027 | | 1,027 | | |
| 5.20 | Gravity Wall Furnaces in Single-Family and Multi-Family Homes | 252 | | | 252 | |
| | Variable Refrigerant Flow Commercial Heat Pumps & Heat Recovery | | | | | |
| 5.22 | Systems >65kBtu/h | 14 | 14 | | | |

Note: "DEER Measures", which includes some HVAC measures, was removed since it is only a small part (SDG&E – Refrig Charge Adjustment, VAV Box).

Eight (8) measures with negative gas savings, not shown.

HVAC "Types": DEER Measure





- Step 1: From READi, download a Measure ID and savings
- Step 2: Reproduce savings for a few test cases (if you have correct version of MASControl, possible to reproduce)
- Step 3: Using MASControl, generate base case and measure case for all applicable permutations (Building Type, Climate zone)
 - Vintage and HVAC Type may be required
 - Save as documentation in eTRM
- Step 4: Identify key differences between base and measure case (HVAC measure and other parameters)
- Step 5: Prepare "Measure Summary" template
- Step 6: Seek subcommittee feedback (for Stage II) on Measure Summary template
 - "Correctness" of base and measure case
 - Identified sensitive parameters (perhaps this is area for more EM&V)
- Step 7: Review OpenStudio measures to see if measure could be re-run in EnergyPlus to compare with DOE 2.2/eQUEST results.

HVAC "Types": "Roots" Within DEER Measure



- **(47)**
- Step 1: From READi, download a Measure ID and savings
- Step 2: Locate building simulation models (from all utilities with WP) and results
 - Probably with utility WP developer consultant
- Step 3: Compare base case and measure case for all applicable permutations (Building, Climate zone)
 - Save as documentation in eTRM
 - □ Likely many fewer permutations because "typical" vintage and "typical" HVAC type used
- Step 4: Identify key differences between base and measure case for an individual utility (HVAC measure and other parameters) for each utility model.
- Step 5: Compare utility modeling approaches across utilities: 1. base case models and 2. measure case models
 - Identify key differences between utility base cases and utility measure cases
- Step 6: Complete "Measure Summary" template
- Step 7: Seek subcommittee feedback (for Stage II) on
 - "Correctness" of base and measure case
 - Different approaches taken by each utility
 - Which utility approach is best and run preferred models to fill in gaps throughout state
 - Identified sensitive parameters (perhaps this is area for more EM&V)
- Step 6: Review OpenStudio measures to see if measure could be re-run in EnergyPlus to compare with DOE 2.2/eQUEST results.

HVAC Types: Non-DEER HVAC Measure





- Same approach as used for other non-HVAC measures, examples
 - Review RCT
 - Review savings calculation
 - Etc.