HVAC Technology Summary



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HVAC Strategy





- Where are energy savings coming from today?
 - Look at Portfolio and Deemed Claims data for 2016
- What will it take to move Measures into the eTRM?
 - Consolidating or clumping measures
 - Controversial measures
 - Modelled measures
- What are we missing?

Where Are Energy Savings Coming From Today?





HVAC Portion of Energy Savings (CA IOU) within

Portfolio	Deemed	Custom*
14% c	of Portfolio Electri	ic Savings
212 GWh	119 GWh	93 GWh
HVAC Breakdown	56%	44%
13%	of Portfolio Gas	Savings
3.48 MMTh	1.70 MMTh	1.78 MMTh
HVAC Breakdown	49%	51%

- Sources:
 - Deemed Savings

Electric

(GWh)

Gas

(MMTh)

- 2016 claims data from CA IOUs
- Portfolio Savings
 - EEStats data (0_EEData_2016Q4_Quarterly_v1.xls)
 - * * Assumed that: Custom = Portfolio Deemed

2016: HVAC Savings Perspective

Portfolio Deemed 14% of Portfolio Electric Savings Electric 212 GWh 119 GWh (GWh) 13% of Portfolio Gas Savings Gas 1.70 MMTh (MMTh)

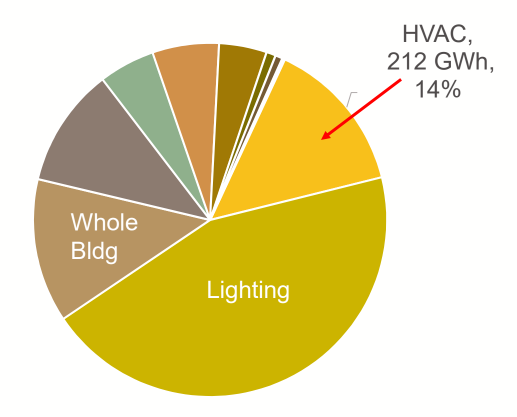
Custom*

93 GWh

1.78 MMTh

51%

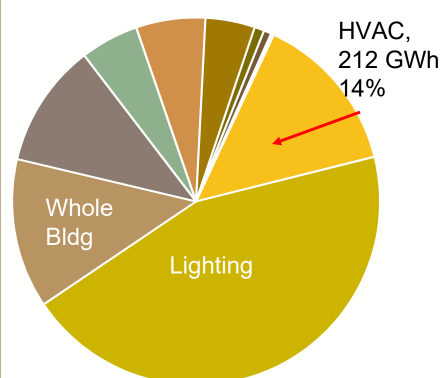
2016 -	EESta	it Data
Total:	1,495	GWh



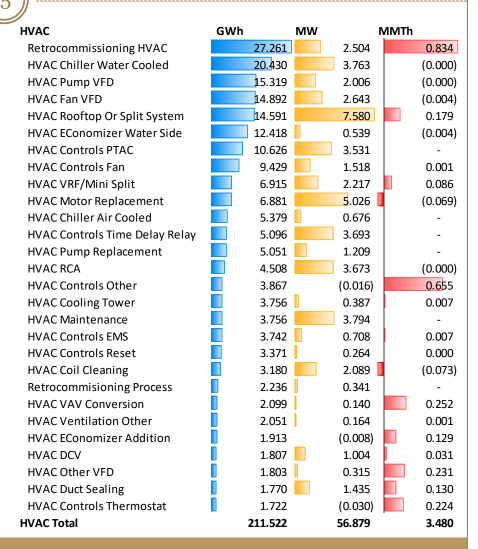
2016: HVAC Savings Perspective

Portfolio Deemed Custom* 14% of Portfolio Electric Savings Electric 212 GWh 119 GWh 93 GWh (GWh) 44% 13% of Portfolio Gas Savings Gas 1.70 MMTh .48 MMTh 1.78 MMTh (MMTh) 51%





Note: Sorted by "GWh", many categories removed to save room.



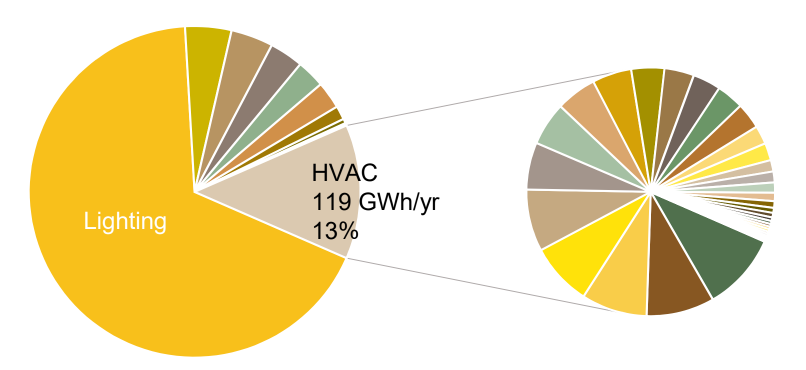
HVAC Deemed Electric Savings Perspective

Electric (GWh) Gas (MMTh)

Portfolio	Deemed	Custom*
14% c	of Portfolio Electri	ic Savings
212 GWh	119 GWh	93 GWh
HVAC Breakdown	56%	44%
13%	of Portfolio Gas	Savings
3.48 MMTh	1.70 MMTh	1.78 MMTh
HVAC Breakdown	49%	51%

2016 CA Deemed Electric Savings

(Total = 912 GWh/yr; Extracted from claims data)



Note that HVAC electric savings are distributed far more evenly amongst Measures than other categories.

2016: Deemed Electric HVAC Savings (17 of 46 measures = >90% of savings)

Electric (GWh) Gas (MMTh)

Portfolio	Deemed	Custom*
14% c	of Portfolio Electri	ic Savings
212 GWh	119 GWh	93 GWh
HVAC Breakdown	56%	44%
13%	of Portfolio Gas	Savings
3.48 MMTh	1.70 MMTh	1.78 MMTh
HVAC Breakdown	49%	51%

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Ref No	Name	PGE	SCE	SCG	SDGE	Total kWh/yr
5.10	Residential HVAC Quality Maintenance and Motor Retrofit	7,586,601	4,086,613		369,008	12,042,221
5.45	Guest Room PTAC/PTHP Energy Management System	10,379,730			161,884	10,541,614
5.15	Unoccupied Supply Fan Control	3,325,447	6,849,605			10,175,052
5.14	VFD Retrofit to Central Plant Systems		9,496,731		180,560	9,677,291
5.05	Water-Cooled Chillers		9,612,875			9,612,875
5.13	Efficient Fan Controller for Residential Air Conditioners	5,096,009	1,833,891		366,453	7,296,353
5.22	Variable Refrig Flow Com HPs & Heat Recovery Systems >65kBtu/h	3,387,144	3,320,793			6,707,937
5.24	Unitary Air-Cooled Com AC & Heat Pumps >=65 kBtu/h	634,331	5,463,573		204,069	6,301,973
5.30	Refrigerant Charge	489,305	3,266,835		2,325,289	6,081,430
5.49	Enhanced Vent for Pckg HVAC Units with Gas Heating and Pckg HP	263,570	4,848,764			5,112,333
5.02	Economizer Repair	842,767	3,705,324		58,123	4,606,214
5.25	Unitary Air Cooled Com AC & Heat Pump Units Under 65 kBtuh	1,089,519	2,714,398		534,789	4,338,705
5.39	Air-Cooled Packaged Chiller	849,914	3,361,259			4,211,173
5.41	Variable Speed Drive on HVAC Fan Control	3,516,710	517,596			4,034,306
5.01	Economizer Controls	449,917	2,264,086		163,410	2,877,414
5.32	Commercial Condenser Coil Cleaning		464,422		2,205,882	2,670,304
5.52	Duct Leakage	353,879		1,411,772	2,645	1,768,296

Note: Sorted by "kWh".

- 29 other categories to compose the remaining 10% of savings.
- Potential opportunity for savings.

HVAC Deemed Gas Savings Perspective

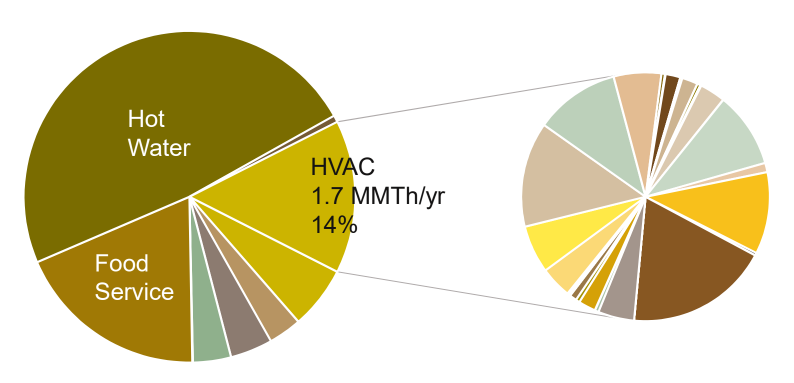
Electric (GWh)

(MMTh

	Portfolio	Deemed	Custom*
	14% c	of Portfolio Electri	ic Savings
С	212 GWh	119 GWh	93 GWh
	HVAC Breakdown	56%	44%
	13%	of Portfolio Gas	Savings
	3.48 MMTh	1.70 MMTh	1.78 MMTh
)	HVAC Breakdown	49%	51%



2016 CA Deemed Gas Savings (Total = 12 MMTh/yr)



2016: Deemed Gas HVAC Savings

(9 of 46 measures = >90% of savings)

Electric (GWh)

Portfolio	Deemed	Custom*
14% (of Portfolio Electr	ic Savings
212 GWh	119 GWh	93 GWh
HVAC Breakdown	56%	44%
13%	of Portfolio Gas	Savings
3.48 MMTh	1.70 MMTh	1.78 MMTh
HVAC Breakdown	49%	51%



Ref No	Name	PGE	SCE	SCG	SDGE	Total the	rms/yr
5.15	Unoccupied Supply Fan Control	200,265	139,992			3	340,257
5.53	DEER Other				249,357	2	249,357
5.46	Programmable Communicating Thermostat for Demand Response	83,857			117,818	2	201,675
5.03	Space Heating Boilers	110,086		80,290	3,804	1	194,180
5.43	Multifamily Domestic Hot Water Temperature Reset Controller			179,708		1	179,708
5.52	Duct Leakage	20,844		92,451	383	1	113,678
5.06	Demand Controlled Ventilation for Single Zone Packaged HVAC	27,270	85,830			1	113,100
5.22	Variable Refrigerant Flow Commercial HPs & Heat Recovery Systems >65kBtu/h	85,901	0				85,901
5.18	High Efficiency Furnaces - Residential			24,722	36,359		61,081
5.49	Enhanced Ventilation for Packaged HVAC Units with Gas Heating and Pckg HP	14,996	26,008				41,004
5.09	Res DuctTestSeal	30,573			6,947		37,520
5.47	Smart Thermostat			22,056			22,056
5.02	Economizer Repair	0	10,226		(1,113)		9,113
5.11	Quality Installation for Residential Split Systems		5,976		2,316		8,292
5.40	Upstream Residential HVAC	7,949					7,949
5.10	Residential HVAC Quality Maintenance and Motor Retrofit	(66,114)	75,762		(3,144)		6,504
5.21	Classroom HVAC Occupancy Sensor		5,159				5,159

Note: Sorted by "therms".

- 14 HVAC measures do not have gas savings.
- 13 HVAC measures have negative gas savings.
- Potential opportunity for savings

HVAC Measures for 2017





HVAC Measures for 2017

Ductless Mini-Split AC Units under 24 kBTU/hr

Ductless Mini-Split / Multi-Split AC / HP units under

65 kBTU/hr





Images are examples only; not product recommendation.

What Will It Take To Move Measures Into the eTRM?



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- Consolidating or clumping measures
- Controversial measures
- Modelled measures / difficult to understand







- Non-Res Prototype Models
- Res Prototype Models
- DEER/DOE2.2 Questions
 - Performance curves for package unit and chillers
 - Degradation factors
- Requirement to meet both full- and part-load specs
 - Effect of 2016 Title 24 and Resolution E-4795
- POE for Early Retirement Offerings
- Quality maintenance program dispositions
- Categorization
 - Goal: Introduce you to what is used today... Get feedback!

Existing Categorization Used for HVAC: Technology Group



Chiller DX AC Equipment **DX HP Equipment Evaporative Cooling Equip** Heat Rejection Equip **HVAC HVAC** Air Distribution **HVAC Technology** Liquid Circulation Space Heating Equipment **Steam Heating**

- Removed "Water Heating Equipment"
- Should "HVAC Technology" be defined further?
- Are we missing anything?

Tech Group -> Tech Type (Existing Category / Sub-Category)



7/28/2017

TechGroupDesc	TechTypeDesc	
Liquid Chilling Equipment	Centrifugal Water Chiller	
	Gas Absorption Chiller	
	Frictionless Centrifugal Water Chiller	
	Frictionless Centrifugal Water Chilling (Compressor
	Reciprocating Water Chiller	
	Reciprocating Water Chilling Compress	or
	Refrigerated Warehouse Cooling System	m
	🜟 Screw Water Chiller	
	Scroll Water Chiller	
	Tank Insulation	
dX AC Equipment	🜟 EER Rated Package Rooftop AC	Primarily
	🜟 EER Rated Split System AC	Commercial
	EER Rated Vertical Self-Contained AC	Commercial
	🜟 Package Terminal AC	
	★ Room AC	D
	★ SEER Rated Package Rooftop AC	Primarily
	★ SEER Rated Split System AC	Residential
<u></u>	★ Split or Packaged DX AC Refrigerant Sys	stem
Evaporative Cooling Equipm	ent Commercial Evaporative Cooler	
	Residential Evaporative Cooler	

HVAC Technology Summary

Tech Group -> Tech Type (Existing Category / Sub-Category)



TechGroupDesc	TechTypeDesc
dx HP Equipment	EER Rated Package Rooftop HP
	EER Rated Split System HP
	Package Terminal Heat Pump
	SEER Rated Package Rooftop HP
	SEER Rated Split System HP
	Variable Refrigerant Heat Pump
	Variable Refrigerant Heat Recovery
	Water Source Heat Pump
HVAC Air Distribution	🜟 Air Economizer
	Duct System Insulation - Commercial
	Duct System Insulation - Residential
	Duct System Integrity - Commercial
	🜟 Duct System Integrity - Residential
	Flow Control
	Heat Recovery
	HVAC Exhaust Fan - General Purpose Motor
	HVAC Return Fan - General Purpose Motor
	🜟 HVAC Supply Fan - General Purpose Motor
	* HVAC Ventilation Fan - General Purpose Motor

Tech Group -> Tech Type (Existing Category / Sub-Category)



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TechGroupDesc	TechTypeDesc	
Heat Exchanger	Plate Cooler	
Heat Rejection Equipment	Cooling Tower Fan - General Pu	rpose Motor
	★Cooling Tower Fan Control	
	Water Side Economizer	
HVAC Technology	🜟 Carbon Dioxide Sensor	Should the
	D5 Thermostat	
	EMS	additional
	★ Thermostat	this Tech (
	Time Clock	tills recir (
	Whole House Fan	
Liquid Circulation	Circulating Block Heater	
	Flow Controls	
	Flow Plus Temperature Controls	5
	Pipe Insulation	
	Pump - General Purpose Motor	
	★Temperature Reset Control	
	Time Clock	
Space Heating Equipment	🔀 Gas Furnace	
Steam Heating Equipment	★AFUE Rated Boiler	
	🜟 Et Rated Boiler	
HVAC Technology Summary		

What Are We Missing?





- Evaporative Pre-Coolers
 - ASHRAE Standard 212
- Duct Leakage in larger buildings
 - ASHRAE Standard 215
- System Efficiency improvements for residential
- Demand Responsive HVAC
- Building Performance Diagnosis (FDD,....)
- What other Measures…???

Questions





Title