HVAC – Upstream HVAC Equipment Subprogram

	Mission
SW Program: Residential and	The Residential and Commercial HVAC Program is a Statewide program that will continue the
Commercial HVAC Program	transformation process of California's HVAC market to ensure that:
	 HVAC technology, equipment, installation, and maintenance are of the highest quality;
	• Quality installation and maintenance practices are easily recognized and requested by customers;
	 The HVAC value chain is educated and understands their involvement with energy efficiency and peak load reduction; and
	• The above changes lead to sustained profitability for HVAC trade allies as the business model for
	installing and maintaining heating and cooling systems changes from a commodity-based to a value- added service business.
SW <u>Sub</u> -program: Upstream HVAC	This sub-program offers incentives to distributors who sell qualifying high-efficiency HVAC equipment.
Equipment	The logic that underscores this sub-program's design is that a small number of distributors and
	manufacturers are in a position to impact hundreds of thousands of customers and influence their choice
	of equipment by increasing the stocking and promotion of high-efficiency HVAC equipment. The upstream
	model cost-effectively leverages this market structure and existing relationships. The sub-program also
	provides an online rebate application system to facilitate distributor sales and invoice tracking, which
	further reduces administrative costs as compared with paper application processing.

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :	CA EESP Ref. pp. #
<u>Goal (4)</u> New climate-appropriate HVAC technologies (equipment and controls, including system diagnostics) are developed with accelerated market penetration Goal Results: At least 15% of equipment shipments are optimized for California's climate by 2015 and 70% by 2020.	p. 59
<u>Strategy 4-3:</u> Accelerate market penetration of advanced technologies by HVAC industry promotions and updating/expanding current utility programs to include new technologies as appropriate.	p. 65

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL,	IOU Comments
	DR, PIP, or Staff)*	

 1. By 2012 the sales weighted average efficiency of air conditioners sold by participating distributors will increase by XX% (intent to increase sales of high efficiency air conditioning in market place—sales metric/tracking sales) Define what "efficieny metric" is: SEER, EER, IEER (IPLV – older version) >5.4 tons → measure based on EER or IEER <5.4 tons → then no part load value then SEER or EER This (sales weighted sold) would be a great thing to track but availability is the barrier (sales data is difficult – ED believes this is the kind of data utils should be trying to get. Why can't joint utils sit down with distributors and push them to deliver data even on an aggregate basis) Distributors get a lot of ratepayer \$ so we can push them (also can work w/ hardi, who collects all the distributor data anyways. PGE said it may be a possible approach to get Hardi to aggregate the data and provide to utilities) General agreement: Maybe refine util proposed one (preferred uses numerator and denominator and backup is just the numerator - # units incentivized that meet CEE Tier 2 or greater), but keep ours with caveat about data availability (and Hardi approach). ACTION – joint utils propose their refined response (preferred and backup) ACTION – James propose definition of efficiency metrics 	Staff	Objective 1: By 2012, the kW/ton of units incentivized in the program will decrease by a target percentage A, and the number of units incentivized in the program will increase by a target percentage B vs. units over 5.4 tons shipped into California. Baselines for targets A and B to be set using 2010 data, and percentage increase targets A and B for 2011 and 2012, to be all established via an annual metrics report submitted Q1, 2011. Note: kW/ton, as determined by kW savings in CPUC approved workpapers, is an efficiency metric that can apply across types and capacities of equipment, thereby resolving the multiple specification issue of SEER, EER, IEER, and IPLV.
2. By 2012, the stock-weighted average efficiency of air conditioners stocked by participating distributors will increase by xx% (intent to increase stocking of high efficiency air conditioners—stock metric with a focus on sales/tracking stock)	Staff	Note: Assumes the availability of individual distributor data and/or aggregated data from HARDI.

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL,	Metric Type	Baseline Study	IOU Comments
	DR, PIP, or Staff)*	(2a or 2b)**	Required (Y/N)	

 The sales weighted average efficiency of air conditioners sold by participating distributors 	utility refined or ED caveat would be 2a)	request. Depends on what info is available, does it have all the data we need access to, how far back and costs (reformatting costs)	 A second and a second value of program of the second value of the second
2. NEW – Proposed.			Note: Qualifying equipment eligible for the program has higher than code-standard efficiencies, with tiered minimum specifications increasing as state and federal standards increase. Baseline Study Required: YES Recommend baseline study required, since there is not yet a clear understanding of distributor stocking practices and what data is or could be maintained and obtained.

Long-Term (2013-2020) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU Comments
 By 2020, new climate-appropriate HVAC technologies particularly suited to California's climate will increase market share. Move this up to the program level and not the sub-program level. ETP and C&S may be more appropriate to meet this objective LT objective are more universal 	SP, page 64	LT Objective 1: By 2020, new climate- appropriate HVAC technologies particularly suited to California's climate will increase market share. IOU- CPUC collaboration and baseline study would be required to more clearly define terms used and for setting appropriate LT targets and timeline. Note: Agree should move this up to the program level and not the sub- program level. ET and C&S program areas may be more appropriate to meet this objective.
2. At least 50% of equipment shipments are optimized for California's climate by 2020 and 70% by 2030	SP, page 58	LT Objective 2: By 2020, a target percentage of equipment shipments to CA are optimized for California's climate, with a higher percentage target achieved by 2030. IOU-CPUC collaboration and baseline study would be required to more clearly define terms used and for setting appropriate LT targets and timeline.

				and C&S p appropriat	program a e to meet	reas may be more this objective.	
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*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	IOU Comments
1. Market penetration of climate-appropriate HVAC	Staff; SP pg 65	3	Y	LT Objective 1: Market penetration
technologies particularly suited to California's climate				climate appropriate HVAC equipmen
				Note: IOU-CPUC collaboration and
				baseline study would be required to
				more clearly define terms used and
			and the second se	for setting appropriate LT targets ar
				timeline.

HVAC – Residential Energy Star Quality Installation Subprogram

	Mission
SW Program: Residential and	The Residential and Commercial HVAC Program is a Statewide program that will continue the
Commercial HVAC	transformation process of California's HVAC market to ensure that:
	• HVAC technology, equipment, installation, and maintenance are of the highest quality;
	• Quality installation and maintenance practices are easily recognized and requested by customers;
SCE-SW-007, PGE2106, SDGE3151,	• The HVAC value chain is educated and understands their involvement with energy efficiency and peak
SCG3657	load reduction; and
	• The above changes lead to sustained profitability for HVAC trade allies as the business model for
	installing and maintaining heating and cooling systems changes from a commodity-based to a value-
	added service business.
SW <u>Sub</u> -program:	This sub-program is applicable to installations of central air conditioning (CAC) systems and air-source
:	heat pump (HP) systems, with a rated capacity up to 65,000 BTU/H. Through this sub-program, a financial
Residential Energy Star Quality	incentive will be available to homeowners who have a system installed in accordance with the EPA HVAC
Installation	Quality Installation Guidelines. The installation requirements are illustrated in detail in ANSI/ACCA 5 QI-
	2007: HVAC Quality Installation Specification. In addition to this incentive, homeowners will also receive
SCE-SW-007d, PGE21064, SDGE3145,	an ENERGY STAR [®] certificate for their qualifying installation. Contractors will be actively recruited into
SCG3651	the sub-program by being offered the opportunity to receive performance incentives, such as utility co-
	branding opportunities, and diagnostic equipment for reaching specific performance milestones.

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :					
	Ref. pp. #				
<u>boal (2)</u> Quality installation and maintenance becomes the industry and market norm. The marketplace understands and values he performance benefits of Quality Installation and Quality Maintenance.					
Goal Results: By 2020 100 percent of systems are installed to quality standards and optimally maintained throughout their useful life.					
<u>Strategy 2-1:</u> Create a statewide Quality Installation and Maintenance (QI/QM) brand that will be attached to systems/installations/contractors that meet quality standards.	p.62				
Strategy 2-3: Develop and provide expanded QI/QM training for contractors, technicians and sales agents.	p.63				
Strategy 2-4: Develop and implement comprehensive contractor accreditation program.	p.63				

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU Comments	
Objective 1 – By 2012, XX% of Residential HVAC systems in the IOUs' service area are installed to the Energy Star Residential Quality Installation standard.	Staff	Objective 1: By end of 2012, increase the number of HVAC contracting companies that are participating in statewide residential QI program as a share of the targeted market (TM = number of C-20 licensed HVAC contractors in CA). Baseline number reported and target set in annual metrics report submitted in Q1, 2011. Note: Participation is defined as HVAC contracting companies with signed progra participation agreement.	
Objective 2 – Residential customers begin to demand Quality Installations from contractors.	Staff	Note: Suggest replacing proposed objectiv 2, because it is not quantifiable, with the following: Objective 2: Increase average percentage "certified" HVAC technicians within each contracting company that participates in the residential QI program. Baseline number reported and target set, including the definition of "certified" set for each IOU service territory, in annual metrics report submitted in Q1, 2011.	

Note: Participation is defined as HVAC contracting companies with signed program participation agreement. And "certified" is understood to be a minimum standard qualification for performing work using

Quality Installation standards, and could include NATE certification, or other equivalent or higher demonstrated skill level, such as an appropriate union training level.

IOU proposed metric: adoption of statewide QI standards by Q2 2011. (eligibility guideline, what does QI mean in terms of our programs)

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	
PPM 1 – Percentage of participating contractors and technicians, as a share of the target market, trained and using Residential Quality Installation methods.	Staff	2 B	Y	PPM 1: Percer contracting co
ACCEPTED Proposed #4 (james): % of contractors that participating in res QI program as a share of the targeted market (TM = licensed HVAC contractors).				participating in QI program as targeted mark HVAC contract
ACTION ITEM: IOU look at these and come back with cleaned up language.				Note: Participa
Proposed: Percentage/Number of participating contractors and technicians that understand and have adopted Res QI methods as part of their business practice within the program themselves. (subset who have gone from apportion of their jobs from this standard to going to all of their jobs at this standard). An increase in the # of QI installations.				HVAC contract signed program agreement. Baseline Study Recommend n
Proposed #2: Average # of jobs per participating contractor (as percent of total jobs) that meet QI standards. (you have a participant that submitted 5 jobs, how many of those make it through – this is not a % of all the jobs)				required; a da more appropri
ACCEPTED Proposed #3: Average # of jobs being submitted (10 jobs in one year, but 5 fail. As you increase from 10 to 15, the long term goal would be how is that affecting your business) to the program that meet QI standards per year, and monitoring the subsequent jobs.				
What % of business are you impacting. And is the bulk of contractor base doing it? If				

his is part of data collection then no this data won't be ready by end of year.
Program collection can find out how many contractors participating and hone down now many were active in SCE service territory.
iow many were active in SCE service territory.
What is the number of participating contractors as a percent of the total eligible market of contractors?
ED: in the entire contractor market, what % are targeted markets participating in your programs. # of participating contractors as a percent of the total eligible market of contractors. (Utils – out of utility control. It's a business decision). Three parts: 1. participating contractors in the program (those who have gone through the training); 2. employment of those practices; 3. Util: both what is happening through program and what program parts are doing outside of the program
of the program Of the market that you are trying to penetrate, what % participate? Util – would take Alliance to get that number and would be more down the road When you launch there are 150 interested, but at the end there are only 20, this metric does not capture what was truly happening in the market. f there are 10 contractors, we'd have to look at every proposal of what they are doing.
SCE: Of the ones that are in, here is what you are getting in terms of business practices. But entire market question is ambiguous. Proposed metric: Start with participating contractors. Did you have a launch, did you have a training session, how many come into the program. Customer satisfaction is a key indicator of success. Are we in major publication, in trade shows.
low many have adopted these practices?
What is it about a QI that makes it better and more valuable.
f you put metric around those that participate you'll see the change.
Brett suggestion: How many project go through energystar or how many contractors nake it through energystar. (everyone who goes through energy star does not have to go hrough program) Energystar project in the broader marketplace.

SCE proposed: levels of customer satisfaction. Can we get what % of all jobs you do to meet this standard? SCE hasn't done that. But would be fairly straightforward.				
Out of total staff, how many are certified?				
PPM 2 – Weighted average percentage of certified technicians among participating contractors PGE does not require 50% SDGE will have information SCE has that data when they sign participation agreement Re-surveying is doable on SCE, PGE would be interested in doing. SDGE take the lead to implement a statewide contractor selection process	Staff	2 B	Y	 PPM 2: Averag "certified" HVA each contractir participates in program. Note: Participat HVAC contract: signed program agreement. An understood to appropriate mi qualification fo using Quality Ir in an IOU service include NATE c equivalent or h skill level, such union training Baseline Study Recommend m required; a dat

more appropri				
*CD-Stratogic Dlan AL-Advice Letter DB-Data Request Response DID-program plans Staff-ED proposed [Include page reference when applicable]				

Long-term (2013-2020) "SMART" Sub-program Objectives	Source (SP, AL, DR, PIP, or Staff)*	10
Objective 1 – By 2020, 100% of Residential HVAC systems in California are installed to the Quality	SP	LT Objective
installation standard.		percentage
		systems insta contractors o
		Installation s
		current state
		laying the fo
		the Quality I
		to be used in efforts, and t
		further IOU-I
		interaction w
		via the West
		Alliance, and
		then enable of subsequer
		obtainable sl
		long-term ob
		transformati
		a useful theo
		for in CA's ef absolute nur
		as a hard tar
		realistically a
Objective 2 – Residential customers demand Energy Star Quality Installations from contractors.	Staff	Note: Agree
		not yet clear
		measured. Fi collaboratior
		conaporation

	would be requ define terms of appropriate L This is a met
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*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	
WT Indicator 1 – Identify the percentage change in the use of Quality Installation guidelines among all California Residential HVAC installation contractors.	Staff	3	Ŷ	Note: Agree w yet clear how Further IOU-C a baseline stud to more clear and for setting and timeline.
				MT Indicator : percentage ch Quality Installa all California R installation co
				Note: Agree b required.

HVAC – Commercial Quality Installation Subprogram

	Mission
SW Program: Residential and	The Residential and Commercial HVAC Program is a Statewide program that will continue the
Commercial HVAC	transformation process of California's HVAC market to ensure that:
	 HVAC technology, equipment, installation, and maintenance are of the highest quality;
	• Quality installation and maintenance practices are easily recognized and requested by customers;
	• The HVAC value chain is educated and understands their involvement with energy efficiency and peak
SCE-SW-007, PGE2106, SDGE3151, load reduction; and	
	• The above changes lead to sustained profitability for HVAC trade allies as the business model for

SCG3657	installing and maintaining heating and cooling systems changes from a commodity-based to a value-added service business.
SW <u>Sub</u> -program: :	This sub-program is applicable to installations of packaged HVAC systems, with a rated capacity up to 760,000 BTU/H. Through this sub-program, a financial incentive will be available to contractors who
Commercial Quality Installation	complete a system installation in accordance with the appropriate industry standards (e.g., ACCA, SMACNA and ASHRAE). Contractors will be actively recruited into the program by offering them the
SCE-SW-007c, SDGE21063, SDGE3146, SCG3652	opportunity to receive financial and performance incentives such as utility co-branding opportunities, diagnostic equipment for reaching specific performance milestones, and assistance aligning with the ENERGY STAR® Service & Product Provider program.

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :	
	Ref. pp. #
<u>Goal (2)</u> Quality installation and maintenance becomes the industry and market norm. The marketplace understands and values the performance benefits of Quality Installation and Quality Maintenance.	p.61
Goal Results: By 2020 100 percent of systems are installed to quality standards and optimally maintained throughout their useful life.	
<u>Strategy 2-1:</u> Create a statewide Quality Installation and Maintenance (QI/QM) brand that will be attached to systems/installations/contractors that meet quality standards.	p.62
Strategy 2-3: Develop and provide expanded QI/QM training for contractors, technicians and sales agents.	p.63
Strategy 2-4: Develop and implement comprehensive contractor accreditation program.	p.63

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	ΙΟ
Objective 1 – By 2012, XX% of Commercial HVAC systems in the IOUs' service area are installed to the Quality Installation standard.	Staff	Objective 1: By number of HV/ companies that statewide com a share of the number of C-2

		contractors in reported and t metrics report 2011).
		Note: Participa HVAC contract signed program agreement.
Objective 2 – Commercial customers begin to demand Commercial Quality Installations from contractors.	Staff	Note: Suggest objective 2, be quantifiable, v
		Objective 2: In percentage of technicians wi company that commercial QI number report including the c set for each IC annual metrics Q1, 2011).
		Note: Particip HVAC contrac signed progra- agreement. An understood to standard qual work using Qu standards, and certification, o higher demon as an appropr level.

Short tarm Sub program DDMs:	Source (SP AL DP I	DID Motric Type	Bacolino Study	
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Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	IOL
PPM 1 - Percent of participating contractors and technicians, as a share of the target market, trained and using Commercial Quality Installation methods. (see res QI)	Staff	2 B	Y	PPM 1: Percer contracting co participating in commercial Q the targeted n licensed HVAC companies in o Note: Particip HVAC contract signed program agreement. Baseline Study Recommend n required; a da more appropr
PPM 2 – Weighted average percentage of certified technicians among participating contractors (i.e., above the 70% eligibility rule). (see res QI)	Staff	2 B	Y	PPM 2: Average "certified" HV. each contracti participates in program. Note: Participates HVAC contract signed program agreement. An understood to appropriate m qualification f

	using Qual
	standards i
	territory, a
	certificatio
	higher dem
	such as an
	training le
	Baseline S
	Recomme
	required; a
	more appl
	III OLE app

ong-term (2013-2020) "SMART" Sub-program Objectives	Source (SP, AL, DR, PIP, or Staff)*	10
Dbjective 1 – By 2020, 100% of Commercial HVAC systems in California are installed to the Quality	SP	Objective 1
nstallation standard.		percentage (
		systems inst
		contractors
		Installation :
		Note: The c
		program is la for defining
		standards to
		program eff
		foundation,
		collaboratio
		HVAC indust
		HVAC Perfor
		baseline stu
		better deter
		subsequent

		obtainable she
		long-term obj
		transformatio
		a useful theor
		for in CA's effe
		absolute num
		as a hard targ
		realistically at
Objective 2 – Commercial customers demand Commercial Quality Installations from contractors.	Staff	Agree with vis
		clear how this
		Further IOU-C
		and a baseline
		required to m
		terms used an
		terms used ar
		terms used ar appropriate L

*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	
MT Indicator 1 – Percentage change in the use of Quality Installation guidelines among all California Commercial HVAC installation contractors.	Staff	3	Ŷ	Note: Agree v yet clear how Further IOU-C a baseline stu to more clear and for settin and timeline.
				MT Indicator percentage ch Quality Install all California (installation co

HVAC – Quality Maintenance Development Subprogram

	Mission
SW Program: Residential and	The Residential and Commercial HVAC Program is a Statewide program that will continue the
Commercial HVAC	transformation process of California's HVAC market to ensure that:
	• HVAC technology, equipment, installation, and maintenance are of the highest quality;
SCE-SW-007, PGE2106, SDGE3151,	• Quality installation and maintenance practices are easily recognized and requested by customers;
SCG3657	• The HVAC value chain is educated and understands their involvement with energy efficiency and peak load reduction; and
	• The above changes lead to sustained profitability for HVAC trade allies as the business model for
	installing and maintaining heating and cooling systems changes from a commodity-based to a value- added service business.
SW <u>Sub</u> -program:	This sub-program may represent one of the more creative aspects of the HVAC "Big Bold Energy Efficiency Strategies." It is based on the assumption that energy and demand savings are achievable through the
Quality Maintenance Development	regular application of quality maintenance (QM) procedures applied to existing residential and commercial HVAC equipment. This sub-program intends to:
SCE-SW-007e, PGE21065, SDGE3148,	 Quantify those potential savings; and
SCG3654	• Develop and implement both a residential and commercial maintenance program focused on comprehensive, continuously improving O&M activities that capture those savings and provide a high return on investment to the end-user, thus driving the intense level of market transformation of the HVAC industry envisioned by the Strategic Plan.
	The program:
	 Promotes industry standard practices through a comprehensive approach to HVAC servicing. Demonstrates a clear value proposition to contractors for a profitable business opportunity based on providing QM. Provides an effective training program to ensure that technicians can properly implement QM services. Promotes henefits of QM and certified contractors to end-users
	(4) Promotes benefits of QM and certified contractors to end-users.

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :	CA EESP Ref. pp.#
Goal (2) Quality installation and maintenance becomes the industry and market norm. The marketplace understands and values	p.61
the performance benefits of Quality Installation and Quality Maintenance.	

Goal Results: By 2020, 100 % of systems are installed to quality standards and optimally maintained throughout their useful life.	
Strategy 2-1: Create a statewide Quality Installation and Maintenance (QI/QM) brand that will be attached to	p.62
systems/installations/contractors that meet quality standards.	
Strategy 2-3: Develop and provide expanded QI/QM training for contractors, technicians and sales agents.	p.63
Strategy 2-4: Develop and implement comprehensive contractor accreditation program.	p.63

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Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IO
Objective 1 –By 2012, Statewide Quality Maintenance standards are adopted and implemented in IOU programs	Staff	Agreed.
		Objective 1 : I Statewide Qu
		standards are
		implemented

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	
 AGREED PPM 1Progress towards milestones in the development/finalization of Quality Maintenance standards used in this IOU program. alliance has more granular information in terms of a project plan and milestones. Development plan has milestones and alliance will provide those and what was complete to date. What reports are coming out to date. MEL ACTION ITEM: provide progress reports on status of adoption of deliverables from development plan specifically for commercial IOUs before next wed: discuss what we can provide as a team. James want to make sure they can deliver. Standards say this is what you do, utils have to report how they are meeting those standards 	Staff	2 A	Ν	PPM 1 – Measi milestones pro chart indicatin of this IOU pro Maintenance s

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ong-Term (2013-2020) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	10
bjective 1 – By 2020, 100% of HVAC systems are optimally maintained in California	SP	Objective 1:
		percentage
		systems ma
		program par
		are optimall California.
		Note: The c
		program is l
		for defining
		Maintenanc
		in statewide
		this foundat collaboratio
		HVAC indust
		HVAC Perfor
		baseline stu
		better deter
		subsequent obtainable s
		long-term ol
		transformat
		a useful the
		for in CA's e
		absolute nui
		as a hard tar
bjective 2 – Increase in the percentage of homes and businesses awareness of and demand for Quality	Staff	realistically a

Maintenance services in California

clear how this Further IOU-C and a baseline required to mo terms used and appropriate L^T This is a metri

*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	101
MT Indicator 1 – Percent change in the employment of Quality Maintenance practices among all California HVAC contractors and technicians.	Staff	3	Y	Note: Agree w yet clear how Further IOU-C a baseline stud to more clearl and for setting and timeline.
				Note: Agree b

HVAC – Technologies and System Diagnostics Subprogram

	Mission	IOU C
SW Program: Residential and	The Residential and Commercial HVAC Program is a Statewide	
Commercial HVAC Program	program that will continue the transformation process of	
C C	California's HVAC market to ensure that:	
	• HVAC technology, equipment, installation, and maintenance are	
	of the highest quality;	
	 Quality installation and maintenance practices are easily 	
	recognized and requested by customers;	
	 The HVAC value chain is educated and understands their 	
	involvement with energy efficiency and peak load reduction; and	
	• The above changes lead to sustained profitability for HVAC trade	
	allies as the business model for installing and maintaining heating	
	and cooling systems changes from a commodity-based to a value-	
	added service business.	
SW <u>Sub</u> -program: Technologies &		Agreed with elimination of text.
System Diagnostics Advocacy	coordinative and advocacy program that addresses the priority	
	need for immediate and comprehensive action addressing	
	elements critical to increasing, optimizing and maintaining the	
	energy and peak electricity efficiency performance of direct	
	expansion (DX)/vapor-compression–based cooling equipment and	
	accelerating the market introduction of a range of advanced	
	evaporative-based cooling technologies. The sub-program includes	
	unprecedented participation by HVAC industry stakeholders in	
	research, development, and design, continuous review and	
	updating, and operation of HVAC-related IOU programs. This	
	unprecedented cooperation and collaboration with the HVAC	
	industry has the purpose of substantially advancing HVAC-related	
	program quality and effectiveness. A continuous program	
	improvement process will be introduced to provide an active, real-	
	time means for improving program effectiveness and incorporating	
	results between planning cycles.	

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :		SP
	Ref. p	p. #
Goal (4) New climate-appropriate HVAC technologies (equipment and controls, including system diagnostics) are developed with	р. 59	
accelerated market penetration (CEESP, p. 59)		
Goal Results: At least 15% of equipment shipments are optimized for California's climate		
Strategy 4-3: Accelerate market penetration of advanced technologies by HVAC industry promotions and updating/expanding	р. 65	
current utility programs to include new technologies as appropriate.		
Strategy 4-5: Develop nationwide standards and/or guidelines for onboard diagnostic functionality and specifications for	p. 65	
designated sensor mount locations.		

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	101
By 2012, Industry-wide task force develops roadmap (i.e., plan and recommendations) to support the	EESP, p. 65	Note: Agreed,
development of a national standard on board diagnostic protocol		
		Objective 1: E
Definition of "roadmap": utils \rightarrow plan and recommendation for the industry (industry, manuf actions), come		Industry-wide
up with data and recommendations. Utils should not define but industry should be involved with definitions		roadmap (i.e.,
ED $ ightarrow$ currently have a very long laundry list, but now need a roadmap.		recommendat
		development
By 2012, focus on on-board diagnostics (should be the focus)		for on-board o
		use with unita
Trane has not had these discussions yet		systems.
By 2015, increase by xx% the availability of air conditioners with on board diagnostics, relative to 2010.	Staff	Note: Moved 1
		for next progra
- baseline data may not exist (or proprietary)		language belov
- different across all manufacturers		>
- next program cycle		Objective 2: E
- DECISION – move to LT		availability of u
		systems with o
		Baseline and t
		end of 2012.

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP,	Metric Type	Baseline Study	IOU

	or Staff)*	(2a or 2b)**	Required (Y/N)	
Status of progress towards completion of roadmap to support the development of a	Staff	2A (status of	N	PPM 1: Status
national standard diagnostic protocol (activities, concrete actions taken)		progress		completion of
		would be		and recomme
		reported		the developm
		annual)		standard diag
				(activities, con
	Staff	2B	Y	Note: PPM 2
				objectives for
				Baseline Study
				certain. With
				uncertain ifba
				be required at

Long-Term (2013-2020) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU
By 2015, federal minimum standards for diagnostic techniques are adopted. - utils: 2015 not realistic, just hope to be on agenda	Staff and SP (pg 65)	LT Objective a minimum star techniques ar

*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	IO
Code adoption of diagnostic standards (Y/N)	SP (pg 65)	3	Ν	Note: Agreed
				MT Indicator : diagnostic star
				Note: Further would be requ

de	efine terms us
at	opropriate LT

HVAC – Workforce Education & Training Subprogram

Mission
The Residential and Commercial HVAC Program is a Statewide program that will continue the
transformation process of California's HVAC market to ensure that:
• HVAC technology, equipment, installation, and maintenance are of the highest quality;
• Quality installation and maintenance practices are easily recognized and requested by customers;
• The HVAC value chain is educated and understands their involvement with energy efficiency and peak load reduction; and
• The above changes lead to sustained profitability for HVAC trade allies as the business model for
installing and maintaining heating and cooling systems changes from a commodity-based to a value- added service business.
This sub-program will deliver a dedicated, industry-specific effort that offers education and training
opportunities targeted at all levels of the HVAC value chain. Prior to starting such an activity, and as outlined in the Strategic Plan, the sub-program will conduct a comprehensive training-needs assessment
to determine industry skill gaps, identify opportunities for collaboration with existing HVAC education and training infrastructure, and implement recommendations needed to close gaps at all levels of the industry.

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :	CA EESP
	Ref. pp. #
<u>Goal (2)</u> Quality installation and maintenance becomes the industry and market norm. The marketplace understands and values the performance benefits of Quality Installation and Quality Maintenance.	5 p. 61
<u>Goal Results:</u> By 2020 100 percent of systems are installed to quality standards and optimally maintained throughout their useful life.	
<u>Strategy 2-1:</u> Create a statewide Quality Installation and Maintenance (QI/QM) brand that will be attached to systems/installations/contractors that meet quality standards.	p. 62
Strategy 2-3: Develop and provide expanded QI/QM training for contractors, technicians and sales agents.	p. 63
Strategy 2-4: Develop and implement comprehensive contractor accreditation program.	p. 63
<u>Goal (3)</u> Whole building design and construction practices fully integrate building performance objectives to reduce cooling and heating loads.	p. 63

Goal Results: Integrated design and construction practices are standard practice by 2020	
Strategy 3-3: Accelerate HVAC related aspects of whole building design in the educational and professional communities	p. 64
(1) Provides training to contractors and technicians on industry standards/practices.	p. 64
(2) Works with industry training providers to encourage existing training curriculum include consistent messaging about industry QI/QM standards.	′p. 64

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objective: Curriculum Development	Source (SP, AL, DR, PIP, or Staff)*	IOU
Objective 1 – By 2012 work through the Alliance and stakeholders to identify reasonable goals for training and certification, including what we are getting from our industry, where it comes from, and the definitions for the industry.	Staff	Note: Agreed, clarification pe meetings.
 plenty of places to get certified (which certification, how did they define QI, set of courses for cert) SCE: res it's easier to get the data (ihaci not in pge) but not so in commercial. 46,000 techs – quite an undertaking PGE: does not have this data for res or com Sempra: does not have this data for res or com (can track their own training but not the schools) PGE does not the organization that does this work so they don't have that data readily tracked (ihaci) Agreement: this metric is not possible because of the infrastructure is not in place. Best Metric: Work through alliance and take on that goal to establish that number for commercial. Can't be established today. By 2012 work with stakeholders to identify reasonable goals for training and certification. What are we getting from our industry and where it comes from. Have definitions as well – for Quality Installation, for example. Alliance will lay out the structure (not definition yet) just getting the people first. Action item: utils by Wednesday to come with redefined language for this metric (take the discussion and make it look like the tech and systems diagnostic objective) can we get estimate on this year this date how many tech trained and passing QI and QM ashrae, acca → start here 		Objective 1: By work through t Performance A detailed WE&T goals, timeline recommendati

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	
PPM 1 – Number of contractors and technicians trained in Quality Installation and Quality Maintenance and passing certification.	Staff	2 A	Y	PPM 1: Status towards comp concrete actio detailed WE& ^T (plans, goals, t recommendat
				Baseline Study Recommend n required, due agreed final PF

Long-Term (2013-2020) "SMART" <u>Sub-program</u> Objective: Course Availability	Source (SP, AL, DR, PIP, or Staff)*	10
Objective 1 – By 2020, the availability of Quality Installation and Quality Maintenance training courses and certification is widespread.	Staff	Objective 1: using Quality Quality Mair available in territories.

*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:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	IOU
MT Indicator 1 – Number of institutions offering Quality Installation and Quality	Staff	3	Y	MT Indicator
Maintenance courses				California HV
				institutions of
				Quality Install
				Maintenance

		Note: Further
		collaboration v
		ensure clear d
		used and for s
		target and tim
	and the second se	Note: Agree b
-		required.