Preliminary Energy Division-Proposed Program Performance Metrics and Market Transformation Indicators

SCE AL XXXX PG&E AL XXXX SoCalGas AL XXXX SDG&E AL XXXX

Codes and Standards Candidate PPMs

aves energy on behalf of ratepayers by directly influencing ngthen energy efficiency regulations, by improving compliance rking with local governments to develop ordinances that Advocacy (EOA) and CASE Studies
rking with local governments to develop ordinances that
Advocacy (EOA) and CASE Studies
Advocacy (EOA) and CASE Studies
ion of Advocacy (EOA) and CASE Studies
re-Based & Holistic
ll provide a direct response to the CPUC's first goal by
tegy in the Strategic Plan. Through the advocacy activities, the
Title 20 Appliance Efficiency Regulations through improved
oliance shortcomings, new technologies and processes, and
th (stringency) of possible standards
ite regulations for both Title 20 appliance efficiency standards
ide reach standards (e.g., codes that include California Green
velopment and adoption of advanced local government
al organizations on an ongoing basis, including voluntary
tions
S will expand Extension of Advocacy activities and launch the
gram. The Program will leverage existing, and develop new
both building and appliance industry market actors with the
th Title 24 building energy efficiency standards and Title 20
g the Program to include CE will help ensure that the full
Is efforts are realized, and results in a comprehensive C&S

CA EESP Goals/Strategies Addressed by C&S Program:	CA EESP Ref. pp. #
<u>CA EE SP Goal (1)</u> Continually strengthen and expand building and appliance codes and standards as market experience reveals greater efficiency opportunities and compelling economic benefits Goal Results: California's codes and standards will support this Plan's residential, commercial, and HVAC sector goals	AL
CA EE SP Strategy 1-1 Develop a phased and accelerated approach to more stringent codes and standards CA EE SP Strategy 1-2 Expand Titles 24 and 20 to address all significant energy end uses CA EE SP Strategy 1-3 Improve code research and analysis CA EE SP Strategy 1-4 Improve coordination of State energy codes and standards with other state and Federal regulations CA EE SP Strategy 1-5 Improve coordination of energy codes and standards with utility programs	AL
CA EE SP Goal (2) Dramatically improve code compliance and enforcement Results: Energy savings from codes and standards will be fully realized	AL
CA EE SP Strategy 2-1 Improve code compliance and enforcement	AL
CA EE SP Strategy 3-4 Continuously strengthen standards, including the expansion of both T 24 and T 20 to codify advanced in plug loads management	Staff/ SP page 22

Long-	Term (2013-2020) Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU
1.	By 2020, Title 24 will require ZNE for Residential Buildings.	Staff/SP page 68	
2.	By 2030, Title 24 will require ZNE for Commercial Buildings.	Staff/SP page 68	
3.			IOU COMMEN
			direct incentive relevant to C8
4.	By 2015 incorporate mandatory onboard diagnostic system in equipment standards.	Staff/SP page 66	
5.	By 2020 incorporate mandatory onboard diagnostic system in buildings codes.	Staff/SP page 66	
6.	By 2015, 80% of transactions that trigger T24 requirements for existing homes will comply with all applicable requirements.	Staff/SP, page 21	
7.	By 2016, current non-compliance rates with C&S is halved & by 2020, full compliance with most up to date C&S.	Staff/SP page 90	

8.	HVAC in commercial buildings:	Staff/SP page 38 & page 60
	a. By 2015, 50% of HVAC installation in commercial sector comply with codes via permits	
	b. By 2020, 90% of HVAC systems are installed to code and optimally maintained for systems'	
	useful life.	
	c. By 2020, 100% of HVAC systems are installed to quality standards.	
9.	Code Compliance:	Staff/SP page 69
	a. By 2015, investigate tools, software programs, "incentives" and policies to simplify and	
	streamline permit process.	
	b. By 2015, apply feasible mechanisms to prove code compliance as a pre-requisite for partnership	
	funding or incentives from the IOUs.	
10.	Advanced Voluntary Standards:	Staff/SP page 17
	a. In 2017, advanced voluntary standards towards Residential ZNE incorporated in T24.	
	b.	
11.	Increase in regional consistency of Reach Codes (countywide or geographically contiguous	Staff/PGE PIP (page 83)
	jurisdictions) in jurisdiction in the IOUs service territories.	

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

ng-Term MT Indicators:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	IOL
1. % of buildings in California (a) Residential (b) Commercial that are built to comply	Staff	3	N	20
with code targeting ZNE technologies, practices and design				
 Number of utility incentivized EE measures that become part of the following code cycle (e.g. measures incentivized in 2006-2008 would be part of 2011 or 2014 code) targeting the following: a. advanced climate-appropriate HVAC technologies (equipment controls, including system diagnostics) b. Whole Building approaches in Commercial buildings c. Whole House approaches in Residential homes d.Advanced Lighting e. High efficient peak reduction technologies including plug loads f. Insert other categories 	Staff	3	N	IOU COMMEN "categories" i categories."
3. Compliance rates of T24 in (a) existing homes and (b) commercial buildings in California. California.	Staff	3	N	
4. Compliance rates of T24 in (a) new homes (b) new commercial buildings in California.	Staff	3	N	
 % of building departments (jurisdictions) that adopt and use tools identified as industry best practices to improve permit application, tracking, and inspection processes and increase regional consistency. 	Staff	3	Y (Need to identify existing practice as baseline)	
 Number of measures from Voluntary beyond code standards and rating systems (LEED, CHPS, 189) that are incorporated into mandatory T24 Standards in the Residential and Commercial Sectors. (a) In 2017, advanced voluntary standards towards Residential ZNE incorporated in T24. 	Staff	3	N	IOUCOMMEN and purpose of
7. Number of Jurisdictions in California implementing Reach Codes in the Residentia and Commercial Buildings.	Staff	3	N	

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

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

Codes & Standards - Building Standards Advocacy Subprogram

	Mission
SW Program: Codes & Standards	The C&S Program conducts advocacy activities to improve building efficiency regulations. The principal
	audience is the California Energy Commission (CEC) which conducts periodic rulemakings, usually on a
SW <u>Sub</u> -program: Building Standards	three-year cycle (for building regulations).
Advocacy	Codes And Standards Enhancement (CASE) studies, focused on energy efficiency improvements, are
	developed for promising design practices and technologies and presented to standards- and code-setting
	bodies. Advocacy also includes affirmative expert testimony at public workshops and hearings,
	participation in stakeholder meetings, ongoing communications with industry, and a variety of other
	support activities.
	Extension of advocacy activities, in particular, include compliance improvement efforts carried out as
	continuing advocacy for codes or standards adopted as a result of the Program. Following adoption, C&S
	supports compliance improvement with both Title 24 building codes.

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	10
1. By 2012, X CASE Studies targeting ZNE technologies, practices and design including high efficiency plug loads, in Residential that are presented to and Y studies adopted by the CEC. IOU PROPOSED: By 2012, develop at least XX draft Residential CASE studies targeting efficient technologies practices and design in the areas of: lighting; HVAC; envelope; water heating; and cross-cutting measures in support of ZNE goals, with the IOU anticipation that Y studies would be adopted, subject to CEC discretion. Additionally, drafted CASE Studies may be consolidated during the process, thereby reducing the final number of CASE studies. Adoption is defined as approval by a majority of CEC commissioners during a business meeting at the end of the hearing process.		IOU EDITS: B XX draft Resi targeting eff practices, an lighting; HVA heating; and measures in with the IOU studies would to CEC discre
		Drafted CAS consolidated developmen reducing the studies. Con studies will k

		Draft is defin
		CASE study s
		prior to the r
		proceeding.
		Adoption is d
		CASE study b
		commissione
		meeting at th
		process.
		ED COMMENT
		& 11 (CalGree
		ED COMMENT
		Y's as possible
2. By 2012, X CASE Studies targeting ZNE technologies, practices and design in Commercial that are	Staff/(a)SP Stratgeies1-2, page 34 &	
presented to and Y studies adopted by the CEC, including the following:	(b) SP Strategies 3-2, page 63	XX draft Com
a. Integrated design in Commercial Buildings including: metering and data management; automated	(1,111111111111111111111111111111111111	targeting effi
diagnostic systems; and sub-metering of tenant-occupied spaces.		practices and
b. Whole Building approaches in Commercial Buildings including HVAC aspects.		lighting; HVA
IOU PROPOSED: By 2012, at least XX Commercial CASE studies targeting efficient technologies practices and		heating; and
design in each of the following areas: lighting; HVAC; envelope; water heating; and cross-cutting measures in		measures in s
support of ZNE goals including:		with the IOU
IOU PROPOSED: By 2012, develop at least XX draft Commercial CASE studies targeting efficient technologies		studies would
practices and design in the areas of: lighting; HVAC; envelope; water heating; and cross-cutting measures in		to CEC discre
support of ZNE goals, with the IOU anticipation that Y studies would be adopted, subject to CEC discretion.		Standards pro
Additionally, drafted CASE Studies may be consolidated during the process, thereby reducing the final numbe	r	a. Integra
of CASE studies. Adoption is defined as approval by a majority of CEC commissioners during a business		Comm
meeting at the end of the hearing process. CASE Studies will support:		b. HVAC
a. Integrated design in Commercial Buildings. [Sub metering is not on the list of mutually agreed		Whole
upon studies by CEC & IOUs; however, sub metering is being researched as part of the ZNE Action Plan.		Comm
b. HVAC program objectives for Whole Building approaches in Commercial Buildings.		Drafted CASE
2. Trans program objectives for various building approaches in commercial buildings.		consolidated
		development
		reducing the

studies. Conso studies will be Draft is define CASE study su prior to the ru proceeding. Adoption is de CASE study by commissioner meeting at th process. ED COMMENT: & 11 (CalGreer ED COMMENT: already advoca resurrected an mapping ZNE-r goals identified not below code "primetime") IOU COMMENT Commercial su is prohibited ex Section **B.2.b., B2** b. *Multi-Ter* <u>Service</u> Where a mass installs, owns, submeters on i

distribution sys of dynamic pric conservation in

		cost of electrici
		commercial bu
		billed at the sa
		meter billed by
		CPUC approved
		the master met
		IOU COMMENT
		utilities cannot
		however utilitie
		to end users. T
		various meterii
		meter is used t
		owner to bill a
		Title 49 regulat
		be classified as
		is used solely to
		the owner wou
		a utility and wo
		Gorman)
3. By 2012, adopt ANSI standards into T24 to replace current T24 optional quality control requirements	Staff/SP page 60	IOU EDITS: By
with mandatory requirements (ANSI QI/QM).		HVAC progran
IOU PROPOSED: By 2012, support the HVAC program and industry in developing future standards for QI		developing fu
related to ACCA/ANSI standards to replace current T24 optional quality control requirements with		related to ACC
mandatory requirements.		replace currer
		control requir
		mandatory re
		ED EDITS: By 2
		-
		ANSI, and/or I
		ANSI, and/or I HVAC progran
		ANSI, and/or I HVAC progran ready standar
		ANSI, and/or I HVAC program ready standar upon current
		ANSI, and/or I HVAC program ready standam upon current developed, C8
		ANSI, and/or I HVAC program ready standar upon current

	standard(s). ***IOUs mod
	long as identi
	IOU COMMEI
	ACCA/ANSI st
	current code
	with HVAC pa
	Work on seco
	soon (Randal

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	IOU
 Number of Code Enhancement Proposals submitted to the CEC (mutually agreed upon by IOU and CEC, to address significant energy savings to the CEC docket, within authorized budget) IOU PROPOSED: Number of CASE Study proposals developed as mutually agreed upon by IOUs and CEC, to address significant energy savings to the CEC docket, within authorized budget. 	AEO based on AL	2 a	N	IOU EDITS: No proposals dev agreed upon address signif within author
2. Number of CASE studies that are adopted by the CEC Rule-making (as the result of program advocacy) that address each of the following: (a)Whole Building and Integrated Design, including metering and data management, automated diagnostic systems, and sub-metering of tenant-occupied spaces Sector, with emphasis on HVAC aspects of Whole Building (b) ZNE technologies, practices, and design in Residential Sector (c) Peak efficient technologies including plug loads and HVAC technologies (d) Advanced Lighting Technologies IOU PROPOSED: Number of Residential and Commercial CASE studies for which adoption by the CEC is anticipated by the IOUs, targeting efficient technologies practices and design in each of the following areas: lighting; HVAC; envelope; water heating; and cross-cutting measures in support of the following:	AEO based on SP	2b	N	IOU EDITS: No and Commerce which adoption anticipated be efficient technologies in each areas: lighting water heating measures in se following: (a) Integrated data manager

(a) Integrated Design, including data management and automated diagnostic systems,	diagnos
with emphasis on HVAC aspects of Whole Building	on HV
(b) ZNE technologies, practices, and design in Residential Sector	Buildin
(c) Peak efficient technologies including plug loads and HVAC technologies	(b) ZNI
(d) Advanced Lighting Technologies	and des
	(c) Peal
	includir
	technol
	(d) Adv
	Techno
	of Resid
	CASE st
	adoptic
	IOUs. 7
	efficien
	design
	areas: I
	water h
	measur
	followin
	(a) Inte
	data m
	diagnos
	on HVA
	(b) ZNE
	design
	(c) Peal
	includir
	technol
	(d) Adv
	Techno
	IOU CO
	per øbj

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

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

Long-Term (2013-2020) "SMART" Sub-program Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU

None proposed.

Long-Term Sub-program MT Indicators:	Source (SP, AL, DR, PIP,	Metric Type	Baseline Study	IOU
	or Staff)*	(3)**	Required (Y/N)	
None proposed.				

Codes & Standards - Appliance Standards Advocacy Subprogram

	Mission
SW Program: Codes & Standards	This sub-program conducts advocacy activities to improve appliance efficiency regulations. The principal audience is the California Energy Commission (CEC) which conducts periodic rulemakings, usually on a
SW <u>Sub</u> -program: Appliance	three-year cycle (for building regulations), to update appliance energy efficiency regulations.
Standards Advocacy	Codes And Standards Enhancement (CASE) studies, focused on energy efficiency improvements, are developed for promising design practices and technologies and presented to standards- and code-setting bodies. Advocacy also includes affirmative expert testimony at public workshops and hearings, participation in stakeholder meetings, ongoing communications with industry, and a variety of other support activities. Extension of advocacy activities, in particular, include compliance improvement efforts carried out as continuing advocacy for codes or standards adopted as a result of the Program. Following adoption, C&S supports compliance improvement with Title 20 appliance standards. The sub-program participates in DOE proceedings and legislative negotiations leading to federal regulations that are passed through to California; in particular, Title 20 appliance efficiency regulations that are the same as Federal regulations.

ort-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	10
1. By 2012, X CASE Studies targeting plug loads, HVAC technologies, and advanced lighting that are presented to the DOE. IOU PROPOSED: By 2012, develop at least XX CASE Studies (if mutually agreed upon by the CEC and IOUs) in support of plug loads, refrigeration, advanced lighting, and other technologies with the IOU anticipation that Y proposals would be adopted, subject to CEC discretion. Additionally, drafted CASE Studies may be consolidated during the process, thereby reducing the final number of CASE studies. Adoption is defined as approval by a majority of CEC commissioners during a business meeting at the end of the hearing process.	AEO/SP	IOU EDITS: I XX CASE Stu upon by the support of p advanced lig technologie anticipation be adopted discretion.
		Additionally may be con process, the number of

		Adoption is d
		CASE study b
		commissione
		meeting at th
		process.
		IOU COMME
		only 1 study
		aren't adopte
		cycle, only 1
		ED COMMEN
		area, not so
2. By 2012, submit xx proposals to federal standards proceedings to address high efficient plug loads	AEO derived from AL & SP	IOU EDITS: B
IOU PROPOSED: By 2012, actively participate in at least XX U.S. DOE rulemakings in support of plug loads,	ALO derived from AL & 3F	participate in
HVAC technologies, refrigeration, advanced lighting, and other technologies.		rulemakings
TIVAC technologies, remigeration, advanced lighting, and other technologies.		loads, HVAC
		refrigeration
		other techno
		ED EDITS: By
		proposals/te
		the commen
		proceedings
		for the IOUs.
		IOU COMME
		preselect a n
		rulemakings
		invitation on

Short-term <u>Sub-program</u> PPMs:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (2a or 2b)**	Baseline Study Required (Y/N)	IOU
3. Number of CA T20 Standards adopted into DOE Ruling (as the result of program	AEO based on SP	2b	N	IOU EDITS: N
advocacy) that address:				in support of
(a) Plug loads (such as copy machines, printers, battery charges etc.)				refrigeration,
(b) Advanced Lighting Technologies				and other ted

(c) New climate appropriate HVAC technologies (equipment and controls, including systems diagnostics). IOU PROPOSED: Number of CASE Studies in support of plug loads, refrigeration, advanced lighting, and other technologies that are adopted by the CEC.	adopted by th discretion.
4. IOU PROPOSED: Number of U.S. DOE rulemakings supported by IOU's Codes and Standards Program [through advocacy activities such as letters, comments, laboratory testing, and other technical research and analysis] in support of plug loads, HVAC, advanced lighting, and other technologies.	IOU EDITS: No rulemakings so Codes and State [through adversary letters, commentesting, and control research and plug loads, HV lighting, and control research and plug loads.
	lighting, a subject to

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

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

Long-Term (2013-2020) "SMART" Sub-program Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU
None proposed.		

Long-Term Sub-program MT Indicators:	Source (SP, AL, DR, PIP,	Metric Type	Baseline Study	101
	or Staff)*	(3)**	Required (Y/N)	
None proposed.				

Codes & Standards - Compliance Enhancement Subprogram

	Mission	
SW Program: Codes & Standards	Compliance Enhancement (CE) subprogram activities – in that, these are not carried out as	
SIA/ Sub-usus augus Consultanas	Extension of advocacy – include two elements based on the CPUC's Evaluator's Protocol for	
SW <u>Sub</u> -program: Compliance	Code Compliance Enhancement Programs: 1) the measure-based element is aimed at codes or	
standards not adopted as a result of the Program, similar to extension of advocacy efforts,		
	the holistic compliance enhancement subprogram seeks to improve building department energy	
	code enforcement processes from beginning to end. Compliance improvement responds to the	
	CPUC's interest in robust implementation of existing standards and support for the California	
	Long Term Energy Efficiency Strategic Plan's HVAC Big Bold strategies.	

hort-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	101
 By 2012, develop a compliance plan for existing homes to identify: a. Measures to support enforcement of local energy efficiency C&S and b. Opportunities for leveraging Title 24 and local codes enforcement. DU PROPOSED: By 2012, support of the California Energy Commission and government partnerships to increase compliance by developing a compliance improvement advisory group (including HVAC advisory ommittee) and implementing a building department best practices program, in collaboration with IOU energy training centers, incentive programs, and other stakeholders. 	Staff/SP p. 21	IOU EDITS: B CEC and gove increasing co residential ar building ener 1. Develop improve for exist include to committe 2. Implement department programent IOU ener incentive stakehole
		The compliar advisory grou

		enforce
		efficie
		2. Oppor
		Title 2
		enforc
	Staff/SP p. 38	
2. By 2012, provide XX comprehensive training and outreach programs targeting builders, contractors,		IOU EDITS: By
designers, retailers, manufacturers and distributors of T20, T24 requirements.		(SCE? Sempra
IOU PROPOSED: By 2012, provide 60+ (SCE? Sempra?) role based, Title 24, training sessions, in cooperation	on	training sessi
with energy training centers and other EE programs, targeting building departments, energy consultants,		with energy t
and contractors. Based on a future needs assessment, develop and implement outreach plan for Title 20		other EE prog
appliance standards that targets designers, contractors, retailers, manufacturers, and distributors.		building depa
(check March 25 PIP)		consultants, a
(encertification 25 fm)		on a future n
		develop and
		plan for Title
		that targets o
		retailers, mar
		distributors.
		IOU COMMEI
		in March 25 F
3. Improve consumer awareness by x% of T20/T24 requirements of "targeted" measures as compared t	:o	IOU COMMEI
2008. (check PIP)		in March 25 F
		ED COMMEN
		assessment t
		evaluation; n
		reporting.
		reporting.
		ED EDITS: Imp
		participants'
		and awarene
		for meeting o
		T20/T24 for r

			permits in the commercial se
			Training partion homeowners, training cours refinement]
			***NO PPM w this objective ^s tracking meth efforts
4.	IOU PROPOSED: By 2012, distribute results of best practice studies to XX local governments for Residential and Commercial buildings.		
5.		Staff/PG&E PIP p. 88	IOU EDITS: By report that ide and/or tools to enforcement a codes and state report to 1000 governments. Government for the codes and state report to 1000 governments.

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
Reported easier enforcement of T24 and T20 in IOUs service territories as a result of IOU training and (Tools) as compared to 2008.	Staff/SP	2b	N N	
1. IOU Proposed: Number of role based, Title 24, training sessions delivered.				IOU EDITS: No

2 IOU Proposed: Complete Title 20 needs assessment and develop outreach plan.	IOU EDITS: Co
	assessment ar
	plan.
3. IOU Proposed: Number of local governments that received best practices report	IOU EDITS: Nu
	governments
	practices repo

Long-Term (2013-2020) "SMART" Sub-program Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU
None proposed.		

Long-Term Sub-program MT Indicators:	Source (SP, AL, DR, PIP, or Staff)*	Metric Type (3)**	Baseline Study Required (Y/N)	IOU
1. Compliance rates after building departments adopt improved compliance tools	Staff/PIP	26	Υ	IOU EDITS: De
(resulting from IOUs training) in existing buildings (retrofits) and new				tool from bes
construction.				
IOU PROPOSED: X recommendations and/or develop at least one tool from best practices		9-10		ED COMMEN
study.				should be mo
				delete. If only
				worth it. Need

Codes & Standards - Reach Codes Subprogram

	Mission
SW Program: Codes & Standards	This sub-program advocates for the development and implementation of "reach codes" that exceed
SVA/ Such in was are the Book Codes	minimum state code requirements and may be adopted by local jurisdictions or agencies. The
SW <u>Sub</u> -program: Reach Codes	Program monitors and/or participates in a wide range of activities or proceedings that have direct
	or indirect impacts on California regulations including, but not limited to American Society of
	Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE), international activities
	including Europe, Asia, Canada, and Australia, voluntary standards such as green building codes,
	and ratings organizations such as the Cool Roof Rating Council (CRRC), National Fenestration
	Rating Council (NFRC), and the United States Green Building Council (USGBC).

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOL
1. By 2012, map a trajectory for T24 mandatory and voluntary standards through 2020.	Staff/SP 21	
 By 2012, C&S develops SW reach code templates to streamline the reach code adoption and compliance support IOU PROPOSED: By 2012, C&S develops new construction model reach code language to streamline reach code adoption. Coordinate with compliance improvement sub program efforts. 	Staff/PGE PIP page 83	IOU EDITS: By new construction language to standoption. Cook compliance in program efforts.
3. By 2012, produce consistent package of "reach code" that applicable at time-of-scale" while remain consistent with current T24 climate designations to reduce potential market confusion IOU PROPOSED: By 2012, produce a package of reach code documentation for each climate zone that is applicable to existing homes.	Staff/ (C&S PIP p.29).	IOU EDITS: By package of re documentation zone that is a homes.
4. By 2012, with the support of C&S program, CEC develops pre-approved model reach codes so as to eliminate duplicative LG development costs and facilitate subsequent adoption of code IOU PROPOSED: By 2012, in cooperation with the CEC, the C&S program develops templates for reach codes so as to reduce duplicative LG development costs and facilitate subsequent adoption of code.	Staff/ (C&S PIP p.29).	IOU COMMEN covered in #2 a
5. By 2012, IOUs encourage xx% of local government leadership and enforcement personnel to	Staff/PG&E PIP page 87	IOU EDITS: By

recognize benefits and support activities to optimize existing codes.		outreach to 20
IOU PROPOSAL: By 2012, IOUs conduct outreach to xx% of local governments to recognize benefits and		governments
support activities to optimize compliance with existing codes.		jurisdictions i
		Government
IOU PROPOSED 2: By 2012, provide XX advocacy sessions targeting local governments, in cooperation with		to recognize b
energy training centers and other EE programs.		activities to o
		with existing
		IOU PROPOSE
		90 advocacy s
		governments,
		energy trainir
		programs.
6. By 2012, develop XX CASE Studies in support of Title 24, Part 11 voluntary standards for Commercial	Staff/SP p34	IOU EDITS: By
Buildings.		CASE Studies
		Part 11 volun
		Commercial E
		IOU COMMEN
		number
		IOU COMMEN
		standards are
		in all cases; m
		support comr
		coordinate de
		programs (Ra
7. By 2012, xx of local jurisdictions will adopt reach code as a result of the RC sub-program activities, in	Ken Keating	IOU EDITS: By
residential and/or commercial sectors.		that XX local j
IOU PROPOSED: By 2012, IOUs anticipate that XX local jurisdictions will adopt reach code in residential and/o	r	reach code in
commercial sectors as a result of RC sub program activities, subject to local jurisdiction discretion. Adoption i		commercial se
defined as		sub program
		local jurisdict
		Adoption is d
		completed ap

	by the CEC for
	IOU COMMEN
	number

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)	
1. Number of jurisdictions in IOU Service territories implementing Reach Codes in	Staff	2b	N	IØU EDITS: N
residential and/or commercial sectors as a result of the RC sub-program activities.				in IOU Service
				Reach Codes
				commercial s
				the RC sub-pi

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

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

Long-Term (2013-2020) "SMART" Sub-program Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU
None proposed.		

Long-Term Sub-program MT Indicators:	Source (SP, AL, DR, PIP,	Metric Type	Baseline Study	IOL
	or Staff)*	(3)**	Required (Y/N)	
None proposed.				