New Construction- Residential California Advanced Homes Subprogram

	Mission	IOU Comments
SW Program: New	The RNC subprogram supports transformation of California's residential new	
Construction	construction consistent with the CEESP via incentive, education, outreach, marketing	
	and training strategies aimed at the California building industry. The RNC subprogram	
	consists of the California Advanced Home Partnership program (CAHP) coupled with	
	Zero Net Energy Homes and an Energy Star Manufactured homes subprograms.	
SW <u>Sub</u> -program:	CAHP utilizes a pay-for-performance sliding scale incentive structure based on a whole	
California	building approach. CAHP will increase market demand for energy efficient homes by	
Advanced Homes	encouraging builders to exceed Title 24 energy efficiency standards by 15-45%.	
Program	Performance Bonus adders, Design Team Incentives and some prescriptive measure	
1105.4	incentives will be included to encourage green building initiatives, energy star	
	appliances, compact homes and solar thermal and photovoltaic installations. Non-	
	incentive customer services will be offered such as technical support to Energy Analysts	
	and Design Teams, Design Team Assistance, economic modeling/measure selection	
	support to builders, marketing support and DSM coordination for builders. The CAHP	
	will, in addition, work with AMI teams to test and develop in-home displays.	

CA EESP Goals/Strategies Addressed by SW <u>Sub-program</u> :	CA EESP	IOU Comments
	Ref. pp. #	
Goal (1) NC will reach ZNE performance (including clean, onsite	p. 11	IOUs agree with the SP that these "goals are extremely
distributed generation) for all new single and multi-family homes by	,	aggressive." (p. 14) IOUs are not aware of a single existing
2020.	p. 16	N. American home that meets the ZNE definition.
A key element of this Goal is to develop ZNE example homes across		
the spectrum of housing options, including MF affordable housing	p. 11 as updated	
in urban infill areas with access to public transportation.	by D0909047	
Goal Results: (a) 50% of new homes will surpass ⁴ T24 2008	p. 11 as updated	
(previously 2005) standards by 20% (previously 35%) by 2012	by D0909047	
(previously 2011)		
Goal Results: (b) 10% of new homes will surpass T24 2008		
(previously 2005) standards by 40% (previously 55%) by 2012		
(previously 2011)		

Strategy 1-1: Drive continual advances in technologies in the	p. 16	
building envelope, including building materials and systems,		
, , , , , ,	p. 16	
Milestones 1-1: By 2012-2016, 90% of new homes exceed Title 24		
by 35% and 40% of new homes exceed Title 24 by 55%; by 2016-		
2020, 100% of new homes exceed Title 24 by 35%, and 90% exceed		
Title 24 by 55%		
Strategy 1-5: Encourage local, regional, and statewide leadership	p. 18	
groups to support pilots and foster communication among		
pioneering homeowners and builders.		
Goal (2) Home buyers, owners and renovators will implement	p. 11	
whole-house approach to energy consumption that will guide their		
purchase and use of existing and new homes, home equipment		
(e.g. HVAC systems, household appliance, lighting, and "plug loads"		
amenities.		
Strategy 3-1 Drive continual advances in residential energy usage,	p. 21	
including plug loads, home energy management systems, and		
appliances		
Milestones 3-1 10% reduction in plug loads by 2012-2016; 25%		
reduction in plug loads by 2016-2020		
Goal 4: Plug loads will be managed by developing consumer	p. 11	
electronics and appliances that uses less energy and provide tools		
to enable customers to understand and manage their energy		
demand.		
HVAC Strategy 3-1: Aggressively promote whole building design	p. 63	
concepts that improve the overall thermal integrity of new and		
existing structures	p. 63	
HVAC Milestones 3-1: Include standard program offerings that		CLTEESP's goals for ZNE conflict with its HVAC strategy of
emphasize HVAC-related elements to whole building approaches.		promoting particular technologies. Diverting funding to
Incorporate radiant cooling, ductless systems, ground source heat		selected technologies at expense of others will result in
pumps, etc. into 25% of more of new and existing construction by		lower savings and additional opportunity costs.
2015 and 50% of new and existing construction by 2020		
Strategic Lighting Plan: Meet the lighting power density targets and	p. 23	RNC does not have LPDs and Title 24 has no performance
best practices by 2020 by building type.		path (at present) with which to encourage improvements
		over prescriptive requirements

Short and Long term (2010-2012) "SMART" Program Objectives:	Source (SP, AL, DR, PIP, or Staff)*	IOU Comments
Objective 1: Home builders of all production volumes in California will be encouraged to construct homes that exceed California's Title	AL	
24 energy-efficiency standards by at least 15%;		
Objective 2: By 2012, 50% of new homes built in California will be	AL, SP (as	
20% more efficient than 2008 Title 24 standards and 10% will be	updated by D	
40% more efficient;	0909047)	
Objective 3: Residential New Construction will work towards	AL	
reaching "ZNE" performance for all single and multi family homes		
by 2020		

Short-term (2010-2012) "SMART" <u>Sub-program</u> Objectives:	Source (SP, AL, DR, PIP, or	IOU Comments
	Staff)*	
Objective 1: By 2012, all participating home builders of all	PIP	Recommendation:
production volumes in California will construct homes that exceed		By Q4 2012, all CAHP participating homes will be committed
California's Title 24 energy-efficiency standards by at least 15%- i.e.	DR, Staff-	at levels that exceed California's Title 24 energy-efficiency
based on the below targets, 50% of participants will build to 15%	modified	standards by at least 15%, based on the following
above Title 24 (2008);	SP	distribution:
(1a) 50% of CAHP participants will build homes that are 20% + more	DR, Staff-	70% of participant homes will exceed T24 (2008) by 15%-
efficient than Title 24 (2008);	modified	19%,
(1b) This 50% includes 10% of CAHP participants that build homes		23% of participant homes will exceed T24 (2008) by 20%-
that are 40% more efficient than Title 24 (2008)		29%,
		5% of participant homes will exceed T24 (2008) by 30%-
Note: IOUs request no-prejudging language as per this metric and		39%,
the RRIM being included in Resolution.		2% of participant homes will exceed T24 (2008) by 40+%
		Rationale:
		This differs from the PIP for the following reasons: we now
		have a final version of 2008 T24, including the 2011
		implementation of the CalGreen code in T24; the economic
		downturn has made homebuilders even more sensitive to
		cost increases even with 50% IMC coverage; and practical

		program experience in the field suggests that the September 2008 Strategic Plan targets were too aggressive. Note: The IOUs need to discuss whether and what will be communicated to ED re: Objectives and aggressive goals
Objective2: By 2012, at least 30% of new housing units of all	PIP. DR. ED-IOU	Recommendation:
production types (SF/MF) commit to participate in the program across California, includes all committed IOU programs units versus all new residential units.	discussions,	Delete "Affordable" from objective, make target "at least 30%"
an new residential annes.		Rationale: Because IOUs cannot enroll builders outside their territory, achieving 30% penetration of all residential units with just IOU participants would require even higher penetration to account for non-IOU-territory builders. A 30% market penetration is possible, but beyond historical experience of the IOU programs, 50% (doubling of penetration rates) is not reasonable in a 3-year period.)
		Distinguishing between SF and MF makes sense, but not "Affordable" housing. This data is currently not available.
	PIP, Staff	Recommendation: Delete objective.
		Rationale: All program participant homes must use a whole house approach to qualify for the program, with or without kickers. To imply that increasing usage of kickers increases homes using whole house approach is inaccurate. As the kickers result in no additional savings, achieving higher level of efficiencies without them would result in lower costs to ratepayers. IOUs will track items a –d and f.
		Notes: For PG&E these kickers are not available in our MF program. For item (e) the IOUs have dropped appliance/deemed

		incentives for the time being, and given other pending policy decisions regarding AMI and PCTs, we are unable to offer those items at this time. The IOUs are exploring various measures to add and can clarify later.
Objective 4: By 2012, an increasing number of participant homes are located in high energy use areas; 4b) and areas with low code compliance	Staff	Recommendation: Delete objective. Rationale: In concept, this seems well-intentioned, but we have several concerns. First, in order to measure, clear definitions of "high energy use areas" and "areas with low code compliance" would be necessary. Second, because the programs and the Strategic Plan targets ALL new homes in California, this objective is inconsistent with those goals. Third, the 2010-2012 graduated program incentives (\$/unit of energy) already provides significantly larger incentives for homes built in more energy intensive climates, so encouraging greater participation is built-in to the incentive design. Fourth, the NC programs have no influence over where developers choose to build. Fifth, determining low code compliance areas would likely require extensive EM&V, which is outside the scope of type-2 metrics.
	SP, p. 63 (also applies to existing construction)	Recommendation: Delete this objective. Rationale: While we agree that ducts in attics have some inherent inefficiencies, the Strategic Plan goes too far in selecting specific solutions of radiant cooling, ductless systems, ground source heat pumps and thermal energy storage technologies. Other more cost-effective solutions are available, such as better sealed and insulated ducts, cool roofing materials, radiant barrier, and locating ducts in

conditioned spaces, to name a few. However, the program is designed to be technology neutral. To do otherwise risks favoring certain industries or vendors over others, which would harm IOU credibility in the market as a neutral third party. To support a true "whole building" design approach, the IOUs must allow designers and builders the freedom to choose the best combination of design and efficiency measures at least cost to achieve maximum efficiency.
Notes: CLTEESP's goals for ZNE conflict with its HVAC strategy of promoting particular technologies. Diverting funding to selected technologies at expense of others will result in lower savings and additional opportunity costs.

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 and percentage of <u>committed</u> CAHP participant homes (applied and accepted) with modeled, ex ante savings exceeding 2008 T24 units (SF and MF) by 15%-19%, by 20%-29%, 30%-39%, 40+%	DR	2a	N	Recommendation: Edits are incorporated directly into the PPM. All % are ex ante modeled.
	DR, Staff	2a	N	Recommendation: Delete PPM 2. Rationale: All program participant homes must use a whole house approach to qualify for the program, with or without kickers. To imply that increasing usage of kickers increases homes using whole house approach is inaccurate. As the kickers result in no additional savings, achieving higher level of efficiencies without them would result in lower costs to ratepayers.

				IOUs will track items a –d and f.
				Notes: For PG&E these kickers are not available in our MF program. For item (e) the IOUs have dropped appliance/deemed incentives for the time being, and given other pending policy decisions regarding AMI and PCTs, we are unable to offer those items at this time. The IOUs are exploring various prescriptive measures to add and will clarify at a later date via an AL.
PPM 3: Market penetration in IOU service territories of program participants.	DR		N	Recommendation: Edits are incorporated directly into the PPM.
PPM 3a) Percentage of (current year SF CAHP program paid units)/(2009 SF building permits within service territories)		2a		Rationale: The IOUs agree with the idea that a market penetration metric is useful, but ratio needs to
PPM 3b) Percentage of (current year MF CAHP program paid units)/(2009 MF building permits within service territories)		2a		be of two easily and clearly defined numbers. Numerators are clearly defined and available in program tracking data. Denominators are available through non-IOU CA data sources, although may need to be adjusted to reflect IOU service territories. Reason for using previous year's permits is to accommodate delay in construction.
				Notes: This PPM is not perfect, but should give an approximate idea of market penetration over time. Note that metric will consistently underestimate true program penetration because denominator is not adjusted for permitted homes that are not built. Recommend a process evaluation to optimize metric versus data available.

	Staff (EM&V results)	2a	Yes	Recommendation: Delete PPM 4. Rationale: In concept, this seems well-intentioned, but there are several issues. First, in order to measure, clear definitions of "high energy use areas" and "areas with low code compliance" would be necessary. Second, because the programs and the Strategic Plan targets ALL new homes in California, this objective is inconsistent with those goals. Third, the 2010-2012 graduated program incentives (\$/unit of energy) already provides significantly larger incentives for homes built in more energy intensive climates, so encouraging greater participation is built-in to the incentive design. Fourth, the NC programs have no influence over where developers choose to build. Fifth, determining low code compliance areas would likely require extensive EM&V, which is outside the scope of type-2 metrics.
PPM 5: Number and percentage of installed, participant, CAHP units exceeding Title 24 (SF and MF) by 15%-19%; 20%-29%; 30%-39%; 40%+	DR, Staff		2b- N/Yes if ins 5(b) is tal included led	Recommendation: Edits are incorporated directly into the PPM. Rationale: IOUs can only report on installed. Item (b) was deleted, (reporting metered savings) as it will require an EM&V study is inconsistent with definition of 2b. Notes: (In response to ED comment) Tracking attrition rate is valuable, and something the IOUs should pursue via a separate process improvement study

Strategic	26	Yes	Recommendation:
Lighting			Delete metric.
Plan			
			Rationale:
			RNC does not have LPDs and Title 24 has no
			performance path (at present) with which to
			encourage improvements over prescriptive
			requirements
			Notes:
			Could be a type 3 metric. Will require a
			baseline study to establish typical LPD

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

Notes: PG&E rejects ~ 50% of applications. Attrition rate high in economic downturn, with construction delays.

Source (SP, AL, DR, PIP, or Staff)*	IOU Comments
SP, Staff, p. 16	Reasonable if code proceeds on schedule and at 15% incremental improvements/iteration (2013, 2016, 2019 implementation years)
SP, Staff, p. 21	Recommendation: Delete Objective 2. Rationale: No influence in either current program design or T24 over plug loads Notes:
	(SP, AL, DR, PIP, or Staff)* SP, Staff, p. 16 SP, Staff, p.

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

	load or to partner with Consume r Electronics
	program.
SP,	Recommendation:
Staff, p.	Delete objective 3
63	
	Rationale:
	While we agree that ducts in attics have some
	inherent inefficiencies, the Strategic Plan goes too far
	in selecting specific solutions of radiant cooling,
	ductless systems, ground source heat pumps and
	thermal energy storage technologies. Other more
	cost-effective solutions are available, such as better
	sealed and insulated ducts, cool roofing materials,
	radiant barrier, and locating ducts in conditioned
	spaces, to name a few. However, the program is
	designed to be technology neutral. To do otherwise
	risks favoring certain industries or vendors over
	others, which would harm IOU credibility in the
	market as a neutral third party. To support a true
	"whole building" design approach, the IOUs must
	allow designers and builders the freedom to choose
	the best combination of design and efficiency
	measures at least cost to achieve maximum
	efficiency.
	Notes:
	CLTEESP's goals for ZNE conflict with its HVAC
	strategy of promoting particular technologies.
	Diverting funding to selected technologies at expense
	of others will result in lower savings and additional
	opportunity costs.
SP,	Recommendation:
Staff,	Delete Objective 4
Strategi	
С	Rationale:
Lighting	Code and program don't address LPD in RNC. Will

Plan	require a baseline study to establish typical LPD.
SP, Staff	Recommendation: Delete Objective 5.
	Rationale: The IOUs hope to achieve this, but cost reductions are a by-product of volume production, not program design. It is not clear that Program Incentives do result in lower IMCs over time.
	Notes: New construction IMCs are difficult to calculate and cost reductions are likewise difficult to measure in the field given the whole-building nature of CAHP.

^{*}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)*	Туре	Baselin e Study Requir ed (Y/N)	
MT Indicator 1: Total number/percentage of California-wide, new homes of all production types (SF, MF), modeled 15-19%, 20-29%, 30-39%,40+% above T24 (2008) code. Includes participants and non-participants; for all indicators suggested, baseline year would be years from which data for baseline study is drawn.	SP	3		Recommendation: Edits are incorporated directly into the MT Indicator. Combine MT1 and MT2. Rationale: Deleted affordable – we don't have a reliable way to track this item. Objective is to know how California new housing stock is improving in efficiency in 2010-2020. Notes:
				This evaluation would need to reflect 2008 code baseline versus code in effect through 2020. This is a

				significant evaluation effort, involving ongoing new construction statewide baseline studies. Probably more directly relevant to Codes & Standards work.
MT Indicator 2: Number/percentage of ZNE, and zero peak new homes of all production types (SF, MF) in California (includes participants and non-participants)	SP	3 or 2b?	Y or N if 2b	,
				Notes: Zero Peak is a preferred goal to ZNE because of the regulatory and rate implications to an IOU from significant adoption of ZNE.
MT Indicator 3: Average cost of new homes more efficient than Title 24 (2008) (and subsequent code levels) by: 15%-19%; 20%-29%; 30-39%, 40+%; ZNE and zero peak homes	The second secon	3		Recommendation: Edits are incorporated directly into the MT Indicator. Rationale: Although we recommend deletion of this item in objective 5, the IOUs wish to clarify that this is because cost reductions are only an indirect byproduct of program intervention. However, cost reductions are an important metric for long-term market transformation. While the program wishes to achieve this, cost reductions are a by-product of volume production, not program design. It is not clear that Program Incentives do result in lower IMCs over time. Notes: New construction IMCs are difficult to calculate and cost reductions are likewise difficult to measure in the field given the whole-building nature of CAHP. Would be a separate study from MT 1, 2, and 4
MT Indicator 4: Average electricity and energy use levels of California new residential units (KW/ft2; KBTU/ft2/year)	SP	3	Y	Recommendation: Edits are incorporated directly into the MT Indicator. Rationale:

Although the IOUs recommend deletion of this item in objective 4, this is an important metric for long-term market transformation toward ZNE. Nevertheless, overall energy intensity reductions exceed the current program design which only covers the HVAC and DHW.
Notes: Current T24 for new residential units does not cover include all end-uses. MT Indicator 4 covers T24-performance-based (HVAC, DHW,) as well as non-T24 performance-based: lighting, appliances, and plug loads. Only T24 performance-based measures and some appliances* are included in CAHP (*Anticipated 2011). This study could be combined in one study with MT 1 and 2.

*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.