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Title 24, Part 11 Local Energy Efficiency Ordinances

CALGreen Cost Effectiveness Study

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Introduction 1

The California Building Energy Efficiency Standards Title 24, Part 6 (Title 24) (CEC, 2016b) is maintained and updated every three years by two state agencies, the California Energy Commission (CEC) and the Building Standards Commission (BSC). In addition to enforcing the code, local jurisdictions have the authority to adopt local energy efficiency ordinances, or reach codes, that exceed the minimum standards defined by Title 24 (as established by Public Resources Code Section 25402.1(h)2 and Section 10-106 of the Building Energy Efficiency Standards). Local jurisdictions must demonstrate that the requirements of the proposed ordinance are cost effective and do not result in buildings consuming more energy than is permitted by Title 24. In addition, the jurisdiction must obtain approval from the CEC and file the ordinance with the BSC for the ordinance to be legally enforceable.

This report presents the results from analysis of the feasibility and cost-effectiveness of requiring new low-rise single family and multifamily residential construction to exceed the 2016 Building Energy Efficiency Standards, which become effective January 1, 2017. The analysis includes scenarios of compliance packages options and cost effectiveness analysis for all sixteen California climate zones. Four levels of building energy performance were examined:

- (1) exceeding the minimum requirements by at least 15%, consistent with the voluntary Tier 1 Performance Standard in Title 24, Part 11 (CALGreen),
- (2) exceeding minimum requirement by at least 30%, consistent with the voluntary Tier 2 Performance Standard in CALGreen,
- (3) meeting minimum Title 24 efficiency performance targets plus on-site renewable energy generation sufficient to achieve an Energy Design Rating of zero (TDV-Zero), consistent with the voluntary Zero Net Energy Design tier in CALGreen,
- (4) meeting minimum Title 24 efficiency performance targets plus on-site renewable energy generation sized to offset a portion of the total TDV loads of the building without risking sizing of the PV system larger than the estimated electrical energy use of the building.

Methodology and Assumptions 2

2.1 **Building Prototypes**

The CEC defines building prototypes which it uses to evaluate the cost-effectiveness of proposed changes to Title 24 requirements. There exist two single family prototypes and one multifamily prototype, all three of which are used in this analysis in development of the above-code efficiency packages. Table 1 describes the basic characteristics of each prototype. Additional details on the prototypes can be found in the ACM Approval Manual (CEC, 2016a).

	Table 1: Prototype Characteristics									
	<u>Single Family</u> <u>One-Story</u>	<u>Single Family</u> <u>Two-Story</u>	<u>Multifamily</u>							
Conditioned Floor Area	2,100 ft ²	2,700 ft ²	6,960 ft ² : (4) 780 ft ² & (4) 960 ft ² units							
Num. of Stories	1	2	2							
Num. of Bedrooms	3	3	(4) 1-bed & (4) 2-bed units							
Window-to-Floor Area Ratio	20%	20%	15%							

Table 1:	Prototype	Characteristics
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Additionally, each prototype building has the following features:

- Slab-on-grade foundation
- Vented attic. High performance attic in climates where prescriptively assigned (CZ 4, 8-16) with insulation installed below roof deck. Refer to Table 150.1-A in Appendix A.
- Ductwork located in the attic for single family homes and in conditioned space for multifamily.
- Split-system gas furnace with air conditioner that meet the minimum federal guidelines for efficiency
- Tankless gas water heater that meets the minimum federal guidelines for efficiency; individual water heaters in each multifamily apartment.

Other features are defined consistent with the Standard Design in the Alternative Calculation Method Reference Manual (CEC, 2016d), designed to meet, but not exceed, the minimum requirements.

The CEC's standard protocol for the single family prototypes is to weight the simulated energy impacts by a factor that represents the distribution of single-story and two-story homes being built statewide, assuming 45% single-story homes and 55% two-story homes. Simulation results in this study are therefore characterized according to this ratio, which is approximately equivalent to a 2,430 ft² house¹.

2.2 Efficiency Measures & Package Development

The CBECC-RES 2016.2.0 ALPHA2² (833) compliance simulation tool was used to evaluate energy impacts using the 2016 prescriptive standards as the benchmark and the 2016 time dependent valuation (TDV) values. TDV is the energy metric used by the CEC since the 2005 Title 24 energy code to evaluate compliance with the Title 24 standards. TDV values energy use differently depending on the fuel source (gas, electricity, and propane), time of day, and season. TDV was developed to reflect the "societal value or cost" of energy including long-term projected costs of energy such as the cost of providing energy during peak periods of demand and other societal costs such as projected costs for carbon emissions. Electricity used (or saved) during peak periods of the summer has a much higher value than electricity used (or saved) during off-peak periods (Horii et al, 2014).

The methodology used in the analyses for each of the prototypical building types begins with a design that precisely meets the minimum 2016 prescriptive requirements (0% compliance margin). A table of prescriptive measures used in each base design by climate zone is located in Appendix A. Using the 2016 baseline as the starting point, prospective energy efficiency measures were identified and modeled in each of the prototypes to determine the projected energy (Therm and kWh) and compliance impacts. A large set of parametric runs³ were conducted to develop packages of measures that exceed the minimum code performance level by 15% (CALGreen Tier 1), and 30% (Tier 2). The consultants authoring this study selected packages and measures based on decades of experience with residential architects, builders, and engineers along with general knowledge of the relative acceptance and preferences of many measures, as well as their incremental costs.

 $^{^{1}}$ 2,430 ft² = 45% * 2,100 ft² + 55% * 2,700 ft²

² On June 14, 2016 the CEC approved CBECC-Res 2016.2.0 Version of the software. The version used for this study is nearly identical to the approved version with the exception of minor changes that do not affect the cost effective analysis of the measures evaluated.

³ Using the "quick" simulation speed option.

Evaluation results for the selected packages show that meeting the performance targets for both single family and multifamily prototypes is feasible in most climate zones. In climates where it was not feasible, targets were relaxed to an appropriate level. It is important to note that the packages contained in this report are examples only; any project meeting requirements of a local ordinance, both single family and multifamily, must independently evaluate and identify the most cost effective approach based on project-specific factors.

Following are descriptions of each of the efficiency measures applied in this analysis.

Quality Insulation Installation (QII): HERS rater verification of insulation quality according to the procedures outlined in the 2016 Reference Appendices RA3.5 (CEC, 2016c). QII is included in all cases since it is a pre-requisite for all the voluntary tiers in 2016 CALGreen.

<u>Reduced Infiltration (ACH50)</u>: HERS rater field verification and diagnostic testing of building air leakage according to the procedures outlined in the 2016 Reference Appendices RA3.8 (CEC, 2016c). The default infiltration assumption for single family homes is 5 air changes per hour at 50 Pascals $(ACH50)^4$ and the reduced level applied in this analysis is 3 ACH50. This measure was not applied to multifamily homes because the modeling software does not allow this credit unless each unit is modeled individually, which is not typical in the compliance process for multifamily buildings.

<u>Window Performance</u>: Reduce window U-value from the prescriptive value of 0.32 to 0.30 in all climates and reduce the solar heat gain coefficient (SHGC) from the prescriptive value of 0.25 to 0.23 in climate zone 2, 4, 6 through 16. In climate zones 1, 3, and 5 there is no prescriptive SHGC requirement and the default value of 0.50 is left as is.

Door Performance: Install insulated doors that meet a U-value of 0.20 at the front entry and doors between the house and garage. It's assumed there is a single 3' x 6'8" entry door per single family home and multifamily unit as well as a second 3' x 6'8" door to the garage per single family home.

<u>Cool Roof</u>: Install a roofing product that's rated by the Cool Roof Rating Council to have an aged solar reflectance of 0.20. This measure only applies to climates zones where this is not already required prescriptively.

Exterior Wall Insulation: Increase wall cavity insulation from R-19 to R-21 in 2x6 walls.

<u>High Performance Attics (HPA)</u>: For climates where HPA is not already prescriptive under the 2016 code (CZ 1-3, 5-7), increase attic ceiling insulation to R-38 and add insulation under the roof deck between framing (R-13 for roof with air space, R-18 for roof without air space).

High Efficiency Furnace: Upgrade furnace to a condensing unit with an efficiency of 92% AFUE.

<u>High Efficiency Air Conditioner</u>: Upgrade air conditioner efficiency beyond federal efficiency minimum to either SEER 15 / EER 12.5 or SEER 16 / EER 13.

High Efficacy Fan: Upgrade the fan in the furnace or air handler using an electronically commutated motor (ECM) that meets an efficacy of 0.3 Watts / cfm or lower operating at full speed. Fan watt draw is verified by a HERS rater according to the procedures outlined in the 2016 Reference Appendices RA3.3 (CEC, 2016c). New federal regulations that go into effect July 3, 2019 are expected to result in equivalent performance for all newly manufactured furnaces provided that the ducts are sized properly.

⁴ Whole house leakage tested at a pressure difference of 50 Pascals between indoors and outdoors.

<u>Refrigerant Charge Verification</u>: HERS rater verification of proper air conditioner refrigerant charge according to the procedures outlined in the 2016 Reference Appendices RA3.2 (CEC, 2016c). This measure only applies to climates zones where this is not already required prescriptively.

<u>R-8 Duct Insulation</u>: Increase duct insulation to R-8. This measure only applies to climates zones where R-8 ducts are not already required prescriptively.

<u>High Efficiency Water Heater</u>: Upgrade tankless water heater to a condensing unit with a rated Energy Factor (EF) of either 0.94 or 0.96.

Hot Water Pipe Insulation: Beginning in January 1, 2017 the 2016 California Plumbing Code will require pipe insulation levels that are close to that required if taking the Title-24 pipe insulation credit. This credit will be obsolete under the 2016 energy code, however, the HERS-Verified Pipe Insulation Credit, as defined in the 2016 Reference Appendices RA3.6.3 (CEC, 2016c), will remain. While CBECC-Res has not yet been updated to reflect this, for this analysis it was assumed that the revised HERS verified credit would be equivalent to the current credit for pipe insulation without HERS verification. This was determined based on simulations that demonstrated the HERS credit to be valued at roughly twice that for pipe insulation without verification in terms of TDV energy. This credit was only applied to single family residences. For costing purposes, 120 linear feet of 1/2in insulated pipe is assumed to be insulated.

Hot Water Compact Distribution: HERS rater verification of compact distribution system requirements according to the procedures outlined in the 2016 Reference Appendices RA3.6.5 (CEC, 2016c). This measure was applied to multifamily buildings only. Many multifamily buildings with individual water heaters are expected to easily meet this credit with little or no alteration to plumbing design. This measure also requires verification of pipe insulation per the HERS-Verified Pipe Insulation Credit. Assumption is 60 linear feet per dwelling unit of 1/2in insulated pipe.

PV Compliance Credit: To be eligible for this compliance credit a PV system with a minimum capacity of 2 kW DC per single family home with no more than 2,000 ft² of conditioned floor area and 1 kW DC per multifamily unit with no more than 1,000 ft² of conditioned floor area is required. For the single family 2,430 ft² prototype the minimum capacity as calculated by CBECC-Res is 2.0 kW to 2.4 kW depending on the climate zone. The multifamily apartment units in the prototype are all under 1,000 ft² and therefore require a 1 kW system. The credit was developed to give builders an option with which to trade-off High Performance Attics and Walls, and to begin preparing for ZNE requirements.

Table 2 below summarizes the measures evaluated along with cost assumptions.

	-			scriptions & Cost Assumptions
	D C		ental Cost	
	Performance	Single	MF – Per	
Measure	Level	Family	Unit	Source & Notes
				City of Palo Alto 2016 Reach Code Ordinance:
QII	Yes	\$519	\$133	http://www.cityofpaloalto.org/civicax/filebank/documents/52054
				NREL measure cost database (\$0.115/ft ² for sealing) + HERS rater
ACH50	3.0	\$379	n/a	verification (\$100).
Wall				2016 CASE Report: Residential High Performance Walls and QII,
Insulation	R-21	\$164	n/a	2016-RES-ENV2-F
	Aged Reflect	+		$0.50 / \text{ft}^2$ of roof area per local industry expert at LBNL. Used
Cool Roof	= 0.20	\$523	\$131	average of $0.25/\text{ft}^2$.
Window U-	- 0.20	<i>4525</i>	φ151	
factor/ SHGC	0.30/0.23	\$73	\$20	EnerComp (\$0.15/ft ² of window area)
Tactor/ SHOC	0.30/0.23	\$13	\$20	
				NREL measure cost database $(\$3.50/\text{ft}^2)$ for doors between house
5	0.00 *** 6	\$21 0	\$1.10	and garage. Double cost $(\$7/ft^2)$ for front door assuming a premium
Doors	0.20 U-factor	\$210	\$140	product.
High				For climate zones 1-3, & 5-7 only where HPA is not prescriptive.
Performance	R-15 under			2016 CASE Report: Residential Ducts in Conditioned Space / High
Attics (HPA)	roof deck	\$878	\$219	Performance Attics, 2016-RES-ENV1-F
Furnace	92%	\$389	\$351	Local HVAC contractor, MF reduction for smaller capacity.
Air	15/12.5	\$78	\$46	Local HVAC contractor, MF reduction for smaller capacity.
Conditioning				Average of local HVAC contractor & NREL database costs. MF
U	16/13	\$839	\$699	reduction for smaller capacity.
Fan Efficacy	0.3 Watts/cfm	\$143	\$104	Local HVAC contractor, MF reduction for smaller capacity.
Refrigerant	HERS	<i>+</i>	+ - • •	
Charge	verified	n/a	\$75	Local HERS rater.
Charge	vermed	n/ a	ψ <i>15</i>	For climate zones 3, 6, & 7 where not prescriptive. 2016 CASE
Duct				Report: Residential Ducts in Conditioned Space / High Performance
Insulation	R-8	\$164	n/a	Attics, 2016-RES-ENV1-F
Insulation	0.94 EF	\$104 \$0	\$0	Internet pricing and plumbing contractor input. Minimal
	0.94 EF	\$ 0	\$U	
XX 1				incremental equip cost and lower cost to install PVC venting
Water heater		¢100	¢100	(condensing) vs stainless venting (standard). Slight premium going
	0.96 EF	\$100	\$100	from 0.94 to 0.96.
				Roughly equivalent to code requirements effective Jan. 2017. 10%
				of \$3.87 per ft (2013 SF DHW CASE study) for additional labor to
Hot water pipe	HERS			pass HERS inspection. \$100 for HERS verification per local HERS
insulation	verified	\$146	n/a	raters.
Hot water				Assume compact design already or easily achieved in MF units – no
compact	HERS			added cost. \$100 HERS verification fee per local HERS rater. Pipe
distribution	verified	n/a	\$112	insulation cost per the pipe insulation measure assumptions.
				Avg. system cost for systems < 10 kW (for the last 12 months) of
				\$5.29/Watt for single family (<u>http://www.gosolarcalifornia.ca.gov/</u>).
				For multi-family systems, an average of the < 10 kW and > 10 kW
				system cost (\$4.37/Watt) was used; systems are expected to be
				typically greater than 10 kW, although not as large as some
				commercial systems reported on in the database. In both cases cost
	System size	\$3.53 /	\$3.21 /	was reduced by \$0.25/Watt for the NSHP incentive & 30% for the
PV	varies	kW DC	kW DC	solar investment tax credit.
- 1	,	DC		sour m, estiment un ereur.

 Table 2: Measure Descriptions & Cost Assumptions

2.3 Efficiency Packages

Three efficiency packages were developed for each climate zone where feasible, as described below. Since the federal government does not allow local or state government agencies to require the use of federally-regulated equipment that exceeds the minimum standard requirement, this analysis includes at least one package for each climate zone that does not require installing equipment with higher efficiencies than federally mandated. In climates where the PV Compliance Credit (PVCC) is available (all climates except 6 and 7) a package that includes the PVCC in addition to efficiency measures was evaluated to achieve Tier 2 performance levels.

- 1) **Envelope**: These packages focus on building envelope measures but also include efficient hot water pipe distribution and cooling fan efficiency measures that don't trigger federal preemption issues.
- 2) **Equipment**: Use of HVAC and water heating equipment that are more efficient than federal standards combined with efficient envelope measures if necessary.
- 3) <u>**PV Credit**</u>: Utilize the PV compliance credit (PVCC) available in all climate zones except 6 and 7.

2.4 PV Performance Packages

Using the Tier 2 efficiency package (or Tier 1 in cases where reaching Tier 2 wasn't feasible), the PV system was evaluated and sized to offset TDV loads for the following two conditions:

- <u>PV-Plus</u>: Install a PV system sized to offset a portion of the total household energy use based on TDV energy. PV sizing is consistent with the methodology included in the California Energy Commission's proposed Solar PV Ordinance being developed by the CEC, and PV sizing calculations were developed such that PV size is to be equivalent to offsetting approximately 80% of total estimated building electricity use for a gas/electric home built to the 2016 Title 24. Table 3 summarizes the prescriptive PV sizing based on Climate Zone and home size.
- 2) <u>**TDV-Zero**</u>: Install a PV system sized to offset 100% of building energy use based on TDV energy, including appliances and plug loads. This is consistent with the requirements of the CALGreen Zero Net Energy Design tier.

In both these cases PV is evaluated in CBECC-Res according to the California Flexible Installation (CFI).

Conditioned Space (ft2)	CZ1	CZ2	CZ3	CZ4	CZ5	CZ6	CZ7	CZ8	CZ9	CZ10	CZ11	CZ12	CZ13	CZ14	CZ15	CZ16
Less than 1000	1.6	1.4	1.5	1.3	1.4	1.5	1.3	1.5	1.4	1.4	1.7	1.5	1.8	1.3	2.1	1.3
1000 - 1499	2.0	1.7	1.7	1.5	1.6	1.7	1.5	1.8	1.7	1.7	2.2	1.9	2.3	1.6	2.8	1.6
1500 - 1999	2.4	2.0	2.1	1.8	1.9	2.0	1.8	2.1	2.0	2.0	2.7	2.3	2.8	2.0	3.5	1.9
2000 - 2499	2.8	2.3	2.4	2.1	2.1	2.3	2.0	2.4	2.3	2.3	3.2	2.7	3.4	2.3	4.2	2.3
2500 - 2999	3.2	2.6	2.7	2.4	2.4	2.6	2.3	2.7	2.6	2.7	3.7	3.1	3.9	2.7	4.9	2.6
3000 - 3499	3.6	2.9	3.0	2.6	2.7	2.9	2.5	3.0	2.9	3.0	4.2	3.4	4.4	3.0	5.6	3.0
3500 - 3999	3.9	3.2	3.2	2.9	2.9	3.2	2.7	3.3	3.2	3.3	4.7	3.8	4.9	3.4	6.3	3.3
4000 - 4499	4.3	3.5	3.5	3.2	3.1	3.4	2.9	3.6	3.5	3.6	5.1	4.2	5.4	3.7	7.0	3.6

Table 3: Minimum PV System Size (kW_{DC}) required to meet Solar PV Ordinance by Climate Zone

2.5 Cost Effectiveness

A customer based approach to evaluating cost effectiveness was used based on past experience with Reach Code adoption by local governments. The current residential utility rates at the time of the analysis were used to calculate utility costs for all cases and determine cost effectiveness for the proposed packages. Annual utility costs were calculated using hourly electricity and gas output from CBECC-Res and applying the utility tariffs summarized in Table 4. Appendix C includes the utility rate schedules used for this study. The standard residential rate (E1 in PG&E territory, D in SCE territory, & DR in SDG&E) was applied to the base case and all cases without PV systems. The applicable residential time-of-use (TOU) rate was applied to all cases with PV systems.⁵ Any annual electricity production in excess of annual electricity consumption is credited to the utility account at the applicable wholesale rate based on the approved NEM tariffs for that utility. The net surplus compensation rates for the different utilities are as follows:

- PG&E: \$0.043 / kWh
- SCE: \$0.0298 / kWh⁶
- SDG&E: \$0.0321 / kWh⁷

Climate Electric / Gas		Electricity	Electricity	Natural Gas
Zones	Utility	(Standard)	(Time-of-use)	
1-5, 11-13, 16	PG&E	E1	E-TOU, Option A	G1
6, 8-10, 14, 15	SCE / SoCal Gas	D	TOU-D-T	GR
7	SDG&E	DR	DR-SES	GR

Table 4: IOU Utility Tariffs used based on Climate Zone

Cost effectiveness was evaluated for all sixteen climate zones and is presented according to lifecycle customer benefit-to-cost ratio. The benefit-to-cost ratio is a metric which represents the cost effectiveness of energy efficiency over a 30-year lifetime taking into account discounting of future savings and financing of incremental costs. A value of one indicates the savings over the life of the measure are equivalent to the incremental cost of that measure. A value greater than one represents a positive return on investment. The ratio is calculated as follows:

Lifecycle Customer Benefit-Cost Ratio =

(Annual utility cost savings * Lifecycle cost factor) / (First incremental cost * Financing factor)

The lifecycle cost factor is 19.6 and includes the following assumptions:

- 30-year measure life & utility cost savings
- 3% real discount rate
- No utility rate escalation (conservative assumption)

(http://www.pge.com/en/myhome/saveenergymoney/plans/tou/index.page?).

⁶ SCE net surplus compensation rate based on 1-year average September 2015 – August 2016.

⁵ Under NEM rulings by the CPUC (D-16-01-144, 1/28/16), all new PV customers shall be in an approved TOU rate structure. As of March 2016, all new PG&E net energy metering (NEM) customers are enrolled in a time-of-use rate.

⁷ SDG&E net surplus compensation rate based on 1-year average August 2015 – July 2016.

The financing factor is 1.068 and includes the following assumptions:

- 30-year financing term
- 4.5% loan interest rate
- 3% real discount rate
- 20% average tax rate (to account for tax savings due to loan interest deductions)

Simple payback is also presented and is calculated using the equation below. Based on the terms described above the lifecycle cost-to-benefit ratio threshold of one is roughly equivalent to a simple payback of 18 years.

Simple payback = First incremental cost / Annual customer utility cost savings

2.6 Greenhouse Gas Emissions

Equivalent CO₂ emission savings were calculated using the following emission factors. Electricity factors are specific to California electricity production.

	1	
		Source
Electricity	0.724 lb. CO ₂ -e / kWh	U.S. Environmental Protection agency's 2007 eGRID
		data. ⁸
Natural Gas	11.7 lb. CO ₂ -e / Therm	Emission rates for natural gas combustion as reported by
		the U.S. Environmental Protection agency's GHG
		Equivalencies Calculator. ⁹

Table 5: Equivalent CO₂ Emissions Factors

⁸ <u>https://www.epa.gov/energy/ghg-equivalencies-calculator-calculations-and-references</u>

⁹ <u>https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator</u>

3 <u>Results</u>

Cost effective analysis including evaluating three efficiency packages and two PV performance packages was completed for all sixteen climate zones. Evaluations looked to identify cost effective Tier 1 and Tier 2 packages for both single family and multifamily prototypes at the CALGreen performance targets of 15% and 30%. When initial proposed packages were found to not be cost effective, multiple iterations were conducted to identify a cost effective package. In certain climates it was not feasible, and targets were subsequently relaxed to something more appropriate. In other climates no cost effective package could be identified. In almost every climate there was no cost effective way to achieve Tier 2 efficiency levels without the PV compliance credit, therefore all Tier 2 packages include PV. Because the PVCC is not available in climate zones 6 and 7, no Tier 2 packages were developed for those climates.

Since the results from this analysis are intended to support mandatory energy efficiency requirements, the authors intentionally selected proven cost-effective measures with wide market acceptance in typical residential construction. Achieving greater performance is feasible using advanced design strategies and measures.

3.1 Single Family Results

3.1.1 Single Family Cost Effectiveness Analysis

A comparison of cost effectiveness for each climate zone and five cases is presented in Figure 1. Table 6 and Table 7 provide the results in tabular form along with energy and greenhouse gas (GHG) savings for each efficiency and PV performance tier. Cost effectiveness results are presented for all three efficiency packages described previously (Envelope, Equipment, and PV Credit) as well as for the two PV performance packages (PV-Plus and TDV-Zero). A summary of measures included in each package is listed in Appendix B.1. The lifecycle benefit-to-cost ratio threshold of one is roughly equivalent to a simple payback of 18 years. Shaded rows in the tables reflect those cases which are not cost effective. While using high efficiency equipment is shown to result in the highest return on investment in many climates, it was necessary to find cost effective packages that do not require specification of equipment with efficiencies better than federally mandated values to avoid federal preemption prohibitions.

Tier 1 Envelope packages were found to be cost effective in climate zones 1 through 5 and 9 through 16. The Tier 1 threshold in climate zone 4 was reduced to 10% to meet the cost effectiveness criteria without installing equipment more efficient than federally mandated. No cost effective Tier 1 efficiency packages were identified in climate zones 6 through 8.

Table 7 presents results for the two PV performance packages including the PV capacity necessary to offset the specified TDV energy. The PV system capacity for the PV-Plus packages is sized based upon the values in Table 3 to provide approximately 80% of estimated annual kWh consumption. The required TDV-Zero PV capacity (as required to generate a TDV=0 compliance simulation result) ranges from 3.1 kW DC in the mild climates (CZ5 and 7) to 7.7 kW DC in hot climates (CZ15). In all cases the measures in these packages reflect those in the Tier 2 package, with the exception of climate zones 6 & 7 where they are based on the Tier 1 envelope package.

The PV-Plus cases demonstrate cost effectiveness with a benefit-to-cost ratio ranging from 1.08 to 1.49. Adding PV beyond the amount needed to offset electricity use reduces cost effectiveness in all cases. The Zero-TDV cases are cost effective in only four climate zones and benefit-cost ratios are consistently lower in all climates. This is impacted by the fact that the compliance model is based upon a home with natural gas space and water heating, thus when sizing PV to offset total house TDV, PV electricity generation is offsetting natural gas consumption. The customer is paid for excess electricity generation beyond what is consumed by the dwelling but only at the wholesale rate which is substantially lower than the retail rate.

Greenhouse gas (GHG) savings range from 4.1% to 12.7% for the envelope and equipment Tier 1 packages. Including the PV compliance credit increases GHG reductions to 39% on average. GHG reductions for the two PV packages average 50% and 77% for the PV-Plus and TDV-ZERO cases, respectively.

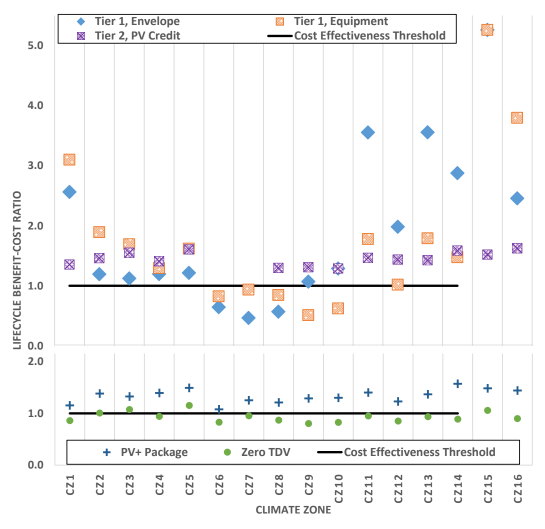


Figure 1: Single family cost effectiveness comparison

Clamae Clamae MarginFlace SavingsGas SavingsMargin SavingsUtility SavingsUtility SavingsUtility SavingsUtility SavingsUtility Benefit-Cost Benefit-Cost Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-Cost Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostUtility Benefit-CostDescention Benefit-CostC2215.3%164049.108.2%51.0151	Table 6: Single Family Efficiency Package Cost Effectiveness Results ¹										
C21 16.1% 67 83.7 10.7% \$1,043 \$146 7.2 2.56 C22 15.8% 146 49.1 8.2% \$1,617 \$105 15.4 1.20 C33 15.5% 32 43.6 7.7% \$1,043 \$64 16.3 1.13 C4 12.0% 114 18.8 4.1% \$808 \$53 15.3 1.20 C25 15.2% 27 39.3 7.3% \$812 \$54 15.1 1.22 C66 8.7% 20 17.1 3.6% \$571 \$18 32.1 0.57 C27 7.0% 9 9.7 2.3% \$571 \$18 32.1 0.57 C20 17.2% 109 11.1 4.1% \$808 \$47 17.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$515 5.2 3.55 C211 16.4% 441 2.4 6.		-	-	-			Cost Simple				
C2215.8%14649.18.2%\$1,617\$10515.41.20C2315.5%3243.67.7%\$1,043\$6416.31.13C2412.0%11418.84.1%\$808\$5315.31.20C2515.2%2739.37.3%\$812\$5415.11.22C268.7%2017.13.6%\$571\$1539.30.47C288.9%3710.22.6%\$571\$183.10.57C2917.2%16911.14.1%\$808\$4717.21.07C21017.2%21312.94.7%\$808\$5714.21.29C21116.9%46025.97.1%\$808\$1565.23.55C21216.4%22224.25.4%\$808\$1575.23.68C1317.4%48522.17.0%\$808\$1575.23.56C21416.4%24.46.9%\$808\$1276.42.88C1415.2%8203.55.265.265.26C31615.8%29680.49.8%\$1,456\$1957.52.46C21416.9%44124.46.9%\$1,650\$1331.621.69C21417.8%2963.55.265.265.265.265.265.265.26C21515.8%20.69.7% <th>Tier 1, Env</th> <th>elope Cases</th> <th>5</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Tier 1, Env	elope Cases	5								
C23 15.5% 32 43.6 7.7% \$1,043 \$64 16.3 1.13 C24 12.0% 114 18.8 4.1% \$808 \$53 15.3 1.20 C25 15.2% 27 39.3 7.3% \$812 \$54 15.1 1.22 C26 8.7% 20 17.1 3.6% \$571 \$15 39.3 0.47 C28 8.9% 37 10.2 2.6% \$571 \$18 32.1 0.57 C210 17.2% 113 12.9 4.7% \$808 \$47 11.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$156 5.2 3.55 C211 16.9% 460 22.5 7.1% \$808 \$157 5.2 3.56 C212 16.4% 22.2 24.2 5.4% \$808 \$17 5.2 3.56 C214 16.4% 441 24.4	CZ1	16.1%	67	83.7	10.7%	\$1,043	\$146	7.2	2.56		
C24 12.0% 114 18.8 4.1% \$808 \$53 15.3 1.20 C25 15.2% 27 39.3 7.3% \$812 \$54 15.1 1.22 C26 8.7% 20 17.1 3.6% \$571 \$20 28.4 0.65 C27 7.0% 9 9.7 2.3% \$571 \$15 39.3 0.47 C28 8.9% 37 10.2 2.6% \$571 \$18 32.1 0.57 C29 17.2% 169 11.1 4.1% \$808 \$47 17.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$557 14.2 1.29 C211 16.9% 460 252 2.42 5.4% \$808 \$515 5.2 3.55 C212 16.4% 222 2.42 5.4% \$808 \$157 5.2 3.56 C214 16.4% 441 24.4 </td <td>CZ2</td> <td>15.8%</td> <td>146</td> <td>49.1</td> <td>8.2%</td> <td>\$1,617</td> <td>\$105</td> <td>15.4</td> <td>1.20</td>	CZ2	15.8%	146	49.1	8.2%	\$1,617	\$105	15.4	1.20		
C25 15.2% 27 39.3 7.3% \$812 \$54 15.1 1.22 C26 8.7% 20 17.1 3.6% \$571 \$20 28.4 0.65 C27 7.0% 9 9.7 2.3% \$571 \$15 39.3 0.47 C28 8.9% 37 10.2 2.6% \$571 \$18 32.1 0.57 C29 17.2% 169 11.1 4.1% \$808 \$47 17.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$57 14.2 1.29 C211 16.9% 460 25.9 7.1% \$808 \$515 5.2 3.55 C212 16.4% 22.2 24.2 5.4% \$808 \$157 5.2 3.56 C214 16.4% 441 24.4 6.9% \$808 \$127 6.4 2.88 C214 16.4% 441 24.4 6.9%	CZ3	15.5%	32	43.6	7.7%	\$1,043	\$64	16.3	1.13		
C26 8.7% 20 17.1 3.6% \$571 \$20 28.4 0.65 C27 7.0% 9 9.7 2.3% \$571 \$15 39.3 0.47 C28 8.9% 37 10.2 2.6% \$571 \$18 32.1 0.57 C29 17.2% 169 11.1 4.1% \$808 \$47 17.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$57 14.2 1.29 C211 16.4% 222 24.2 5.4% \$808 \$156 5.2 3.55 C212 16.4% 441 24.4 6.9% \$808 \$157 5.2 3.56 C214 16.4% 441 24.4 6.9% \$808 \$127 6.4 2.88 C214 16.4% 441 24.4 6.9% \$1455 \$195 7.5 2.46 C214 15.3% 296 80.4 9.	CZ4	12.0%	114	18.8	4.1%	\$808	\$53	15.3	1.20		
CZ77.0%99.72.3%\$571\$1539.30.47CZ88.9%3710.22.6%\$571\$1832.10.57CZ917.2%16911.14.1%\$808\$4717.21.07CZ1017.2%21312.94.7%\$808\$5714.21.29CZ1116.9%46025.97.1%\$808\$1565.23.55CZ1216.4%22224.25.4%\$808\$1575.23.56CZ1416.4%44124.46.9%\$808\$1575.23.56CZ1515.2%8964.78.1%\$728\$2093.55.26CZ1615.8%29680.49.8%\$1,456\$1957.52.46Tert JETTETTETTETTETTETTETTETTETTETTETTETTETT	CZ5	15.2%	27	39.3	7.3%	\$812	\$54	15.1	1.22		
CZ8 8.9% 37 10.2 2.6% \$571 \$18 32.1 0.57 C29 17.2% 169 11.1 4.1% \$808 \$47 17.2 1.07 C210 17.2% 213 12.9 4.7% \$808 \$57 14.2 1.29 C211 16.9% 460 25.9 7.1% \$808 \$156 5.2 3.55 C212 16.4% 222 24.2 5.4% \$808 \$157 5.2 3.56 C213 17.4% 485 22.1 7.0% \$808 \$157 5.2 3.56 C214 16.4% 441 24.4 6.9% \$808 \$127 6.4 2.88 C215 15.2% 896 4.7 8.1% \$728 \$209 3.5 5.26 C216 15.8% 296 80.4 9.8% \$1456 \$195 7.5 2.46 C21 19.3% 47 101.7	CZ6	8.7%	20	17.1	3.6%	\$571	\$20	28.4	0.65		
C2917.2%16911.14.1%\$808\$4717.21.07C21017.2%21312.94.7%\$808\$5714.21.29C21116.9%46025.97.1%\$808\$1565.23.55C21216.4%22224.25.4%\$808\$879.31.98C21317.4%48522.17.0%\$808\$1575.23.56C21416.4%44124.46.9%\$808\$1276.42.88C21515.2%8964.78.1%\$728\$2093.55.26C21615.8%29680.49.8%\$1,456\$1957.52.46Ter Herererererererererererererererererer	CZ7	7.0%	9	9.7	2.3%	\$571	\$15	39.3	0.47		
C21017.2%21312.94.7%\$808\$5714.21.29C21116.9%46025.97.1%\$808\$1565.23.55C21216.4%22224.25.4%\$808\$879.31.98C21317.4%48522.17.0%\$808\$1575.23.56C21416.4%44124.46.9%\$808\$1276.42.88C21515.2%8964.78.1%\$728\$2093.55.26C21615.8%29680.49.8%\$14.56\$1957.52.46Tient Summent CauseTient 1, Equipment CauseTient 1, Equipment CauseC2119.3%47101.712.7%\$999\$1695.93.10C2216.8%3467.09.7%\$999\$1039.71.89C2315.3%2345.48.0%\$681\$6310.81.69C2417.0%10345.48.3%\$1,156\$8214.21.30C2516.9%2246.08.4%\$681\$6011.31.62C2615.5%2036.27.3%\$842\$3822.20.83C2715.6%925.16.0%\$838\$3921.60.94C2817.4%6825.16.0%\$838\$3921.60.85 <td>CZ8</td> <td>8.9%</td> <td>37</td> <td>10.2</td> <td>2.6%</td> <td>\$571</td> <td>\$18</td> <td>32.1</td> <td>0.57</td>	CZ8	8.9%	37	10.2	2.6%	\$571	\$18	32.1	0.57		
CZ1116.9%46025.97.1%\$808\$1565.23.55CZ1216.4%22224.25.4%\$808\$879.31.98CZ1317.4%48522.17.0%\$808\$1575.23.56CZ1416.4%44124.46.9%\$808\$1276.42.88CZ1515.2%8964.78.1%\$728\$2093.55.26CZ1615.8%29680.49.8%\$1,456\$1057.52.46Tier 1, Equipment CaseTier 1, 19.3%47101.712.7%\$999\$1695.93.10CZ119.3%47101.712.7%\$999\$1039.71.89CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ615.5%20.314.24.9%\$1,650\$4635.80.51CZ116.6%20314.24.9%\$1,650\$1610.3 <td< td=""><td>CZ9</td><td>17.2%</td><td>169</td><td>11.1</td><td>4.1%</td><td>\$808</td><td>\$47</td><td>17.2</td><td>1.07</td></td<>	CZ9	17.2%	169	11.1	4.1%	\$808	\$47	17.2	1.07		
C21216.4%22224.25.4%\$808\$879.31.98C21317.4%48522.17.0%\$808\$1575.23.56C21416.4%44124.46.9%\$808\$1276.42.88C21515.2%8964.78.1%\$728\$2093.55.26C21615.8%29680.49.8%\$1,456\$1957.52.46Ter 1. Equiment CaseC2119.3%47101.712.7%\$999\$1695.93.10C2216.8%3467.09.7%\$999\$1039.71.89C2315.3%2345.48.0%\$681\$6310.81.69C2417.0%10345.48.3%\$1,156\$8214.21.30C2516.9%2246.08.4%\$681\$6011.31.62C2615.5%2036.27.3%\$842\$3822.20.83C2715.6%925.75.8%\$681\$3519.60.94C2817.4%6825.16.0%\$838\$3921.60.85C2916.9%15912.24.2%\$1,650\$4635.80.51C21016.6%20314.24.9%\$1,650\$16010.31.78C21117.3%47326.07.2%\$1,650\$16010.31.78 <td>CZ10</td> <td>17.2%</td> <td>213</td> <td>12.9</td> <td>4.7%</td> <td>\$808</td> <td>\$57</td> <td>14.2</td> <td>1.29</td>	CZ10	17.2%	213	12.9	4.7%	\$808	\$57	14.2	1.29		
CZ1317.4%48522.17.0%\$808\$1575.23.56CZ1416.4%44124.46.9%\$808\$1276.42.88CZ1515.2%8964.78.1%\$728\$2093.55.26CZ1615.8%29680.49.8%\$1,456\$1957.52.46Ter 1. Equirient CaseCZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%20036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1016.0%24722.75.4%\$1,650\$16110.21	CZ11	16.9%	460	25.9	7.1%	\$808	\$156	5.2	3.55		
CZ1416.4%44124.46.9%\$808\$1276.42.88CZ1515.2%8964.78.1%\$728\$2093.55.26CZ1615.8%29680.49.8%\$1,456\$1957.52.46Tier 1. Equipment CaseCZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%68825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ116.0%24722.75.4%\$1,650\$16110.21.79CZ116.0%24722.75.4%\$1,650\$16110.2 <td< td=""><td>CZ12</td><td>16.4%</td><td>222</td><td>24.2</td><td>5.4%</td><td>\$808</td><td>\$87</td><td>9.3</td><td>1.98</td></td<>	CZ12	16.4%	222	24.2	5.4%	\$808	\$87	9.3	1.98		
CZ1515.2%8964.78.1%\$728\$2093.55.26CZ1615.8%29680.49.8%\$1,456\$1957.52.46Tier 1, Equipment CaseCZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ1016.6%20314.24.9%\$1,650\$4635.80.51CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1417.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48	CZ13	17.4%	485	22.1	7.0%	\$808	\$157	5.2	3.56		
CZ1615.8%29680.49.8%\$1,456\$1957.52.46Tier 1, Equipment CaseCZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%81,6%\$1,650\$13312.41.48	CZ14	16.4%	441	24.4	6.9%	\$808	\$127	6.4	2.88		
Tier 1, Equipment CasesCZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2.345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2.246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$16110.21.79CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ15	15.2%	896	4.7	8.1%	\$728	\$209	3.5	5.26		
CZ119.3%47101.712.7%\$999\$1695.93.10CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ16	15.8%	296	80.4	9.8%	\$1,456	\$195	7.5	2.46		
CZ216.8%3467.09.7%\$999\$1039.71.89CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	Tier 1, Equ	ipment Cas	es								
CZ315.3%2345.48.0%\$681\$6310.81.69CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ1	19.3%	47	101.7	12.7%	\$999	\$169	5.9	3.10		
CZ417.0%10345.48.3%\$1,156\$8214.21.30CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$16010.31.78CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$16110.21.79CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ2	16.8%	34	67.0	9.7%	\$999	\$103	9.7	1.89		
CZ516.9%2246.08.4%\$681\$6011.31.62CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ3	15.3%	23	45.4	8.0%	\$681	\$63	10.8	1.69		
CZ615.5%2036.27.3%\$842\$3822.20.83CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ4	17.0%	103	45.4	8.3%	\$1,156	\$82	14.2	1.30		
CZ715.6%925.75.8%\$681\$3519.60.94CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ5	16.9%	22	46.0	8.4%	\$681	\$60	11.3	1.62		
CZ817.4%6825.16.0%\$838\$3921.60.85CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ6	15.5%	20	36.2	7.3%	\$842	\$38	22.2	0.83		
CZ916.9%15912.24.2%\$1,650\$4635.80.51CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ7	15.6%	9	25.7	5.8%	\$681	\$35	19.6	0.94		
CZ1016.6%20314.24.9%\$1,650\$5629.40.62CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ8	17.4%	68	25.1	6.0%	\$838	\$39	21.6	0.85		
CZ1117.3%47326.07.2%\$1,650\$16010.31.78CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ9	16.9%	159	12.2	4.2%	\$1,650	\$46	35.8	0.51		
CZ1216.0%24722.75.4%\$1,650\$9218.01.02CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ10	16.6%	203	14.2	4.9%	\$1,650	\$56	29.4	0.62		
CZ1317.9%50721.57.1%\$1,650\$16110.21.79CZ1417.1%45826.47.3%\$1,650\$13312.41.48CZ1515.2%8964.78.1%\$728\$2093.55.26	CZ11	17.3%	473	26.0	7.2%	\$1,650	\$160	10.3	1.78		
CZ14 17.1% 458 26.4 7.3% \$1,650 \$133 12.4 1.48 CZ15 15.2% 896 4.7 8.1% \$728 \$209 3.5 5.26	CZ12	16.0%	247	22.7	5.4%	\$1,650	\$92	18.0	1.02		
CZ15 15.2% 896 4.7 8.1% \$728 \$209 3.5 5.26	CZ13	17.9%	507	21.5	7.1%	\$1,650	\$161	10.2	1.79		
CZ15 15.2% 896 4.7 8.1% \$728 \$209 3.5 5.26	CZ14	17.1%	458	26.4	7.3%	\$1,650	\$133	12.4	1.48		
	CZ15	15.2%	896	4.7	8.1%			3.5	5.26		
	CZ16	17.6%	58	123.7	12.6%	\$999	\$207	4.8	3.80		

Table 6: Single Family Efficiency Package Cost Effectiveness Results¹

Climate Zone	T-24 Comp. Margin	Elec Savings (kWh)	Gas Savings (therms)	% GHG Savings ²	Package Cost ³	Utility Cost Savings	Simple Payback	Lifecycle Benefit-Cost Ratio						
Tier 2, Cas	es with PV (Credit												
CZ1														
CZ2	31.4%	3,227	132.7	46.9%	\$10,158	\$809	12.6	1.46						
CZ3	21.8%	3,190	40.1	40.3%	\$8,644	\$731	11.8	1.55						
CZ4	30.4%	3,353	21.8	36.6%	\$8,801	\$677	13.0	1.41						
CZ5	22.0%	3,392	35.6	43.7%	\$8,413	\$737	11.4	1.61						
CZ6				N/A - N	Io PV Credit									
CZ7				N/A - N	Io PV Credit									
CZ8	36.4%	3,290	10.2	44.0%	\$8,721	\$617	14.1	1.30						
CZ9	35.0%	3,333	13.2	41.5%	\$8,333	\$595	14.0	1.31						
CZ10	32.2%	3,517	15.4	42.3%	\$8,721	\$612	14.2	1.29						
CZ11	31.2%	3,698	35.8	34.7%	\$9,420	\$752	12.5	1.47						
CZ12	32.4%	3,386	27.9	33.8%	\$8,721	\$684	12.8	1.44						
CZ13	31.3%	3,584	25.4	33.2%	\$9,189	\$715	12.9	1.43						
CZ14	30.9%	4,366	26.4	39.4%	\$9,265	\$801	11.6	1.59						
CZ15	32.2%	4,610	4.7	39.0%	\$9,265	\$767	12.1	1.52						
CZ16	31.5%	3,881	80.4	31.8%	\$9,606	\$852	11.3	1.63						

¹Shaded rows reflect those cases which are not cost effective.

 2 Based on CA electricity production and equivalent CO_2 emission rates of 0.724 lbCO_2e / kWh & 11.7 lb-CO_2e / therm.

³ Includes 10% markup for builder profit and overhead.

Climate Zone	Compliance Margin	PV Capacity (kW)	Elec Savings (kWh)	Gas Savings (therms)	GHG % Savings ²	Package Cost ³	Utility Cost Savings	Simple Payback	Lifecycle Benefit- Cost Ratio
PV-Plus Pa									•
CZ1	32.2%	3.0	4,178	111.8	45.0%	\$14,146	\$889	15.9	1.15
CZ2	31.4%	2.5	3,798	132.7	51.9%	\$11,575	\$872	13.3	1.38
CZ3	21.8%	2.6	4,082	40.1	49.7%	\$10,836	\$784	13.8	1.33
CZ4	30.4%	2.3	3,619	21.8	39.2%	\$9,441	\$716	13.2	1.39
CZ5	22.0%	2.3	3,838	35.6	48.6%	\$9,441	\$768	12.3	1.49
CZ6	10.8%	2.5	3,912	17.1	48.9%	\$10,294	\$604	17.0	1.08
CZ7	10.6%	2.2	3,556	9.7	51.5%	\$9,602	\$655	14.7	1.25
CZ8	36.4%	2.6 4,026 10.2 53.4% \$10,525		\$693	15.2	1.21			
CZ9	35.0% 2.5		4,092	13.2	50.3%	\$10,137	\$713	14.2	1.29
CZ10	32.2%	2.5	4,202	15.4	50.0%	\$10,351	\$733	14.1	1.30
CZ11	31.2%	3.5	5,728	35.8	51.1%	\$14,368	\$1,097	13.1	1.40
CZ12	32.4%	2.9	4,673	27.9	45.2%	\$11,903	\$799	14.9	1.23
CZ13	31.3%	3.7	5,863	25.4	52.1%	\$14,913	\$1,111	13.4	1.37
CZ14	30.9%	2.5	4,941	26.4	44.1%	\$10,507	\$900	11.7	1.57
CZ15	32.2%	4.6	8,600	4.7	72.2%	\$18,521	\$1,497	12.4	1.48
CZ16	31.5%	2.5	4,501	80.4	35.6%	\$11,022	\$866	12.7	1.44
Zero-TDV	Package								
CZ1	32.2%	4.8	6,560	111.8	62.9%	\$21,054	\$987	21.3	0.86
CZ2	31.4%	4.0	6,200	132.7	72.9%	\$17,532	\$960	18.3	1.01
CZ3	21.8%	3.5	5,557	40.1	65.2%	\$14,465	\$845	17.1	1.07
CZ4	30.4%	3.9	6,252	21.8	65.3%	\$15,786	\$808	19.5	0.94
CZ5	22.0%	3.2	5,411	35.6	65.9%	\$13,070	\$821	15.9	1.15
CZ6	10.8%	3.5	5,530	17.1	68.3%	\$14,271	\$644	22.2	0.83
CZ7	10.6%	3.1	5,083	9.7	72.4%	\$13,221	\$686	19.3	0.95
CZ8	36.4%	3.7	5,821	10.2	76.3%	\$14,930	\$705	21.2	0.87
CZ9	35.0%	4.3	7,090	13.2	85.4%	\$17,258	\$756	22.8	0.80
CZ10	32.2%	4.3	7,103	15.4	82.5%	\$17,258	\$776	22.2	0.83
CZ11	31.2%	6.1	9,908	35.8	85.0%	\$24,555	\$1,269	19.3	0.95
CZ12	32.4%	5.1	8,094	27.9	75.4%	\$20,363	\$944	21.6	0.85
CZ13	31.3%	6.4	10,075	25.4	87.1%	\$25,488	\$1,299	19.6	0.94
CZ14	30.9%	5.5	10,295	26.4	88.0%	\$22,072	\$1,068	20.7	0.89
CZ15	32.2%	2.2% 7.7 13,811		4.7	115.5%	\$30,610	\$1,762	17.4	1.06
CZ16	31.5%	5.2	9,147	80.4	64.2%	\$21,636	\$1,061	20.4	0.90

Table 7: Single Family PV Performance Package Cost Effectiveness Results¹

¹Shaded rows reflect those cases which are not cost effective.

² Based on CA electricity production and equivalent CO_2 emission rates of 0.724 lb CO_2e / kWh & 11.7 lb- CO_2e / therm. ³ Includes 10% markup for builder profit and overhead.

3.1.2 <u>Single Family Package Recommendations</u>

Based on the single family cost effective analysis, two reach code packages were developed, an efficiency package and a PV package as described below. Table 8 and Table 9 summarize the measures used to cost effectively meet the performance targets for each package.

Tier 1 Efficiency only: Where cost effective packages were identified, the 15% compliance margin target, consistent with CALGreen Tier 1 were used. As stated earlier, a cost effective 15% package was not identified for climate zone 4, so a 10% compliance margin target was used. No cost effective efficiency only packages were identified for climate zones 6 through 8.

Climate Zone	Compliance Margin Target	ß	ACH50	Window U-value / SHGC	Door U- value	AH Fan W/cfm	HW Pipe Insul.
CZ1	15%	Y		.30/.50	0.20		Y
CZ2	15%	Y	3	.30/.23	0.20	0.30	Y
CZ3	15%	Y		.30/.50	0.20		Y
CZ4	10%	Y		.30/.23		0.30	
CZ5	15%	Y		.30/.50			Y
CZ6			Ν	Io package			
CZ7			Ν	lo package			
CZ8			Ν	lo package			
CZ9	15%	Y		.30/.23		0.30	
CZ10	15%	Y		.30/.23		0.30	
CZ11	15%	Y		.30/.23		0.30	
CZ12	15%	Y		.30/.23		0.30	
CZ13	15%	Y		.30/.23		0.30	
CZ14	15%	Y		.30/.23		0.30	
CZ15	15%	Y				0.30	
CZ16	15%	Y	3	.30/.23	0.20	0.3	

 Table 8: Single Family Efficiency Only: Cost Effective Measures Summary

PV-Plus: Cost effective packages with efficiency and PV were identified in all 16 climate zones, but the compliance margin targets were lowered to 20% for climates 3 and 5, and to 10% for 6 and 7. Table 9 summarizes the measures used in each climate zone to cost effectively meet the targets. It is assumed that the PV compliance credit can be used to meet all these targets, except in climate zones 6 and 7. It is also assumed that a PV system is installed per the methodology described in Table 3 and consistent with the CEC Solar PV Ordinance.

	Tuble 7. Single Fumily I V-I tus. Cost Effective measures Summary											
Climate Zone	Compliance Margin Target	QI	ACH50	Window U- value / SHGC	Door U- value	НРА	AH Fan W/cfm	HW Pipe Insul.	PV Capacity (kW)			
CZ1	30%	Y	3	.30/.50	0.20	Y		Y	3.0			
CZ2	30%	Y		.30/.50	0.20	Y		Y	2.5			
CZ3	20%	Y		.30/.50	0.20				2.6			
CZ4	30%	Y		.30/.23					2.3			
CZ5	20%	Y		.30/.50					2.3			
CZ6	10%	Y					0.30		2.5			
CZ7	10%	Y		.30/.23	0.20		0.30	Y	2.2			
CZ8	30%	Y							2.6			
CZ9	30%	Y							2.5			
CZ10	30%	Y							2.5			
CZ11	30%	Y		.30/.23	0.20				3.5			
CZ12	30%	Y							2.9			
CZ13	30%	Y		.30/.23					3.7			
CZ14	30%	Y					0.30		2.5			
CZ15	30%	Y					0.30		4.6			
CZ16	30%	Y	3	.30/.23	0.20		0.30		2.5			

Table 9: Single Family PV-Plus: Cost Effective Measures Summary

3.2 Multifamily Results

It is generally more challenging to achieve equivalent savings targets for the multifamily cases than for the single family cases. With less exterior surface area per floor area the impact of envelope measures is diminished in multifamily buildings. The PV credit is also much smaller because it is offsetting only high performance walls; high performance attic is not applied to the multifamily prescriptive design because ducts are already assumed to be within conditioned space. Shaded rows in the tables below indicate cases that don't meet the 15% target for Tier 1 or don't have feasible Tier 2 packages.

3.2.1 <u>Multifamily Cost Effectiveness Analysis</u>

A comparison of cost effectiveness for the multi-family prototype is presented in Figure 2. Table 10 and Table 11 provide the results in tabular form, along with energy and greenhouse gas savings for the efficiency and PV performance tiers, respectively. *All multifamily results are presented on a per dwelling unit basis*. Cost effectiveness results are presented for all of the three efficiency packages described previously (envelope, equipment, and PV compliance credit) as well as for the two PV performance packages (PV-Plus and TDV-Zero). A summary of measures included in each package is listed in Appendix B.2. The lifecycle benefit-to-cost ratio threshold of one is roughly equivalent to a simple payback of 18 years. Shaded rows in the tables reflect those cases which aren't cost effective. While using high efficiency equipment is shown to result in an improved return on investment in many climates, it was necessary to find cost effective packages that do not require specification of equipment with efficiencies better than federally mandated values. It can be noted that since rental rates are determined primarily by location, tenants may not experience increased rents due to the cost of efficiency measures. If this is the case, the tenants have no costs and only the benefit of lower energy utility costs.

Tier 1, Envelope packages were found to be cost effective in climate zones 1, and 10 through 16, although the threshold for climate zone 10 was lowered to 10% to meet the cost effectiveness criteria. QII alone was found to be cost effective in climate zone 2 but a cost effective 10% package requires using the PV

compliance credit. No cost effective Tier 1, Envelope efficiency packages were identified in climate zones 3 through 9 without the addition of high efficiency equipment or PV.

Table 11 summarizes the cost effectiveness of the PV performance packages. PV capacity required to meet the required TDV energy offset for each case is also included. The PV capacity for the PV-Plus packages are sized the same as for the single family analysis and based upon the values in Table 3. The required TDV-Zero PV capacity per apartment ranges from 1.9 kW DC in the mild climates to 3.7 kW DC in hot climates (CZ15). For the multifamily prototype 8-unit apartment building, this is equivalent to 15.2 to 29.6 kW for the building. In all cases the measures in these packages reflect those in the Tier 2 package, with the exception of climate zones 6 & 7 where they are based on the Tier 1 envelope package.

The PV-Plus cases demonstrate cost effectiveness with a benefit-to-cost ratio ranging from 1.01 to 1. 66. Similar to the single family analysis, while PV is cost effective in offsetting electricity use, adding PV to meet a zero TDV design reduces cost effectiveness in all cases with only two climates having a value greater than 1.

Greenhouse gas (GHG) savings range from 2.2% to 8.6% for the envelope and equipment Tier 1 packages. Including the PV compliance credit increases GHG reductions to 34% on average. GHG reductions for the two PV packages average 49% and 78% for the PV-Plus and ZN-TDV cases, respectively.

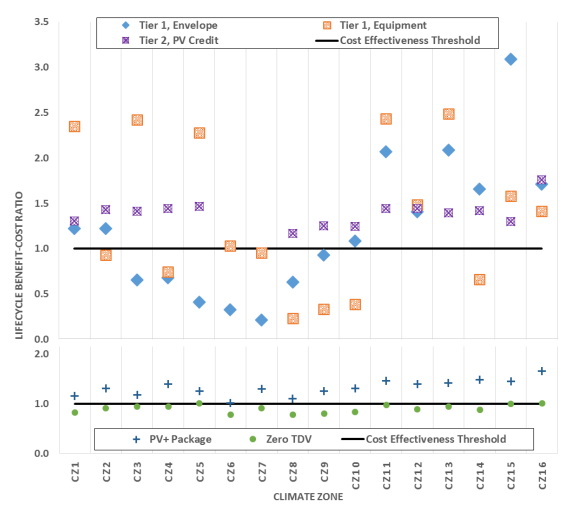


Figure 2: Multifamily cost effectiveness comparison

Table 10: Multifamily Efficiency Cost Effectiveness Results ¹ T 24 Cost												
Climate Zone	T-24 Comp. Margin	Elec Savings (kWh)	Gas Savings (therms)	% GHG Savings ²	Package Cost ³	Utility Cost Savings	Simple Payback	Lifecycle Benefit-Cost Ratio				
Tier 1, Env	elope Cases	5										
CZ1	16.5%	31	28.0	8.0%	\$559	\$37	15.0	1.22				
CZ2	4.8%	7	7.3	2.2%	\$146	\$10	15.0	1.22				
CZ3	10.9%	-3	14.3	4.5%	\$444	\$16	28.1	0.65				
CZ4	10.9%	45	4.6	2.3%	\$364	\$14	26.9	0.68				
CZ5	10.2%	-4	13.3	4.2%	\$641	\$14	45.1	0.41				
CZ6	11.7%	19	7.7	3.0%	\$559	\$10	55.7	0.33				
CZ7	10.2%	10	4.3	1.7%	\$641	\$7	87.3	0.21				
CZ8	10.5%	55	1.2	1.5%	\$282	\$10	29.0	0.63				
CZ9	12.3%	79	2.0	2.2%	\$282	\$14	19.7	0.93				
CZ10	10.1%	92	2.5	2.6%	\$282	\$17	16.9	1.08				
CZ11	17.7%	186	13.2	6.5%	\$436	\$49	8.9	2.07				
CZ12	17.1%	103	12.6	5.4%	\$436	\$33	13.1	1.41				
CZ13	18.1%	200	11.3	6.3%	\$436	\$50	8.8	2.09				
CZ14	17.8%	176	12.9	6.3%	\$436	\$39	11.1	1.66				
CZ15	17.7%	426	0.6	6.8%	\$436	\$73	5.9	3.09				
CZ16	16.3%	91	29.9	8.0%	\$559	\$52	10.7	1.71				
Tier 1, Equ	ipment Cas	es	•	•	•	•	•					
CZ1	16.7%	8	31.7	8.6%	\$290	\$37	7.8	2.35				
CZ2	15.0%	7	27.3	8.0%	\$642	\$32	19.8	0.93				
CZ3	12.4%	1	16.9	5.4%	\$146	\$19	7.6	2.42				
CZ4	16.3%	11	25.5	8.0%	\$765	\$31	24.8	0.74				
CZ5	11.8%	-3	16.6	5.3%	\$146	\$18	8.1	2.28				
CZ6	12.1%	1	16.4	5.6%	\$269	\$15	17.8	1.03				
CZ7	12.5%	-1	15.9	5.5%	\$379	\$20	19.3	0.95				
CZ8	15.2%	83	1.2	2.1%	\$1,133	\$14	80.4	0.23				
CZ9	15.7%	106	2.0	2.8%	\$1,029	\$19	55.4	0.33				
CZ10	15.5%	124	2.5	3.2%	\$1,029	\$22	47.2	0.39				
CZ11	16.5%	202	6.3	5.0%	\$333	\$44	7.5	2.43				
CZ12	15.0%	109	6.1	3.6%	\$333	\$27	12.4	1.48				
CZ13	15.4%	6 199 5.1		4.6%	\$311	\$42	7.4	2.48				
CZ14	16.5%	201	6.1	4.9%	\$1,029	\$37	27.7	0.66				
CZ15	20.4%	515	0.4	8.2%	\$1,029	\$89	11.6	1.58				
CZ16	15.7%	86	29.8	7.9%	\$668	\$51	13.0	1.41				

Table 10: Multifamily Efficiency Cost Effectiveness Results¹

Climate Zone	T-24 Comp. Margin	Elec Savings (kWh)	Gas Gas Savings % GHG Packag (therms) Savings ² Cost ³		Package Cost ³	Utility Cost Savings	Simple Payback	Lifecycle Benefit-Cost Ratio					
Tier 2, Cas	es with PV	Credit											
CZ1	21.0%	1,370	28.0	30.2%	\$4,085	\$291	14.1	1.31					
CZ2	20.4%	1,608	17.2	33.7%	\$4,085	\$318	12.8	1.43					
CZ3	15.3%	1,585	14.1	35.7%	\$4,085	\$315	13.0	1.41					
CZ4	26.9%	1,654	13.6	35.6%	\$4,085	\$321	12.7	1.44					
CZ5	12.4%	1,677	13.3	37.7%	\$4,085	\$326	12.5	1.46					
CZ6		N/A - No PV credit											
CZ7				N/A - N	No PV credit								
CZ8	21.0%	1,622	5.7	35.3%	\$4,085	\$260	15.7	1.17					
CZ9	26.8%	1,719	4.0	35.4%	\$3,963	\$270	14.7	1.25					
CZ10	26.2%	1,734	4.9	35.2%	\$3,963	\$269	14.7	1.25					
CZ11	26.5%	1,778	13.2	32.6%	\$3,963	\$311	12.7	1.44					
CZ12	26.5%	1,673	12.6	32.8%	\$3,963	\$312	12.7	1.44					
CZ13	27.3%	1,746	11.3	31.8%	\$3,963	\$301	13.2	1.39					
CZ14	26.0%	1,973	12.9	36.0%	\$3,963	\$307	12.9	1.42					
CZ15	25.4%	2,100	0.6	33.0%	\$3,963	\$281	14.1	1.30					
CZ16	25.7%	1,734	42.4	33.8%	\$3,848	\$369	10.4	1.76					

¹Shaded rows reflect those cases which are not cost effective.

 2 Based on CA electricity production and equivalent CO $_2$ emission rates of 0.724 lbCO $_2e$ / kWh & 11.7 lb-CO $_2e$ / therm.

³ Includes 10% markup for builder profit and overhead.

Climate Zone	Compliance Margin	PV Capacity (kW)	Elec Savings (kWh)	Gas Savings (therms)	GHG % Savings ²	Package Cost ³	Utility Cost Savings	Simple Payback	Lifecycle Benefit- Cost Ratio
PV-Plus P	ackage				•	•			
CZ1	21.0%	1.6	2,172	28.0	43.5%	\$6,201	\$393	15.8	1.16
CZ2	20.4%	1.4	2,234	17.2	44.9%	\$5,496	\$393	14.0	1.31
CZ3	15.3%	1.5	2,374	14.1	51.2%	\$5,849	\$377	15.5	1.18
CZ4	26.9%	1.3	2,137	13.6	44.8%	\$5,143	\$391	13.1	1.40
CZ5	12.4%	1.4	2,350	13.3	51.1%	\$5,496	\$375	14.7	1.25
CZ6	11.7%	1.5	2,388	7.7	52.5%	\$5 <i>,</i> 849	\$322	18.1	1.01
CZ7	10.2%	1.3	2,139	4.3	48.0%	\$5,226	\$369	14.2	1.30
CZ8	21.0% 1.5		2,413	5.7	51.6%	\$5 <i>,</i> 849	\$350	16.7	1.10
CZ9	26.8%	1.4	2,372	4.0	48.4%	\$5,373	\$369	14.6	1.26
CZ10	26.2%	1.4	2,386	4.9	47.9%	\$5,373	\$383	14.0	1.31
CZ11	26.5%	1.7	2,893	13.2	50.8%	\$6,431	\$514	12.5	1.47
CZ12	26.5%	1.5	2,457	12.6	46.5%	\$5,726	\$437	13.1	1.40
CZ13	27.3%	1.8	2,982	11.3	52.2%	\$6,784	\$525	12.9	1.42
CZ14	26.0%	1.3	2,512	12.9	44.9%	\$5,021	\$406	12.4	1.49
CZ15	25.4%	2.1	3,940	0.6	61.8%	\$7,842	\$618	12.7	1.45
CZ16	25.7%	1.3	2,244	42.4	40.9%	\$4,906	\$444	11.1	1.66
Zero-TDV	Package				•	•			•
CZ1	21.0%	2.5	3,415	28.0	64.2%	\$9,476	\$424	22.3	0.82
CZ2	20.4%	2.3	3,674	17.2	70.7%	\$8,741	\$433	20.2	0.91
CZ3	15.3%	2.0	3,233	14.1	68.1%	\$7,767	\$400	19.4	0.94
CZ4	26.9%	2.2	3,587	13.6	72.4%	\$8,320	\$429	19.4	0.95
CZ5	12.4%	1.9	3,189	13.3	67.8%	\$7,254	\$399	18.2	1.01
CZ6	11.7%	2.1	3,356	8.0	72.7%	\$8,011	\$341	23.5	0.78
CZ7	10.2%	2.1	3,383	4.0	75.0%	\$7,903	\$394	20.0	0.92
CZ8	21.0%	2.4	3,768	5.7	79.6%	\$8,869	\$379	23.4	0.78
CZ9	26.8%	2.5	4,124	4.0	83.1%	\$9,154	\$403	22.7	0.81
CZ10	26.2%	2.5	4,115	4.9	81.5%	\$9,115	\$415	22.0	0.84
CZ11	26.5%	3.0	4,979	13.2	84.9%	\$11,052	\$586	18.9	0.97
CZ12	26.5%	2.8	4,509	12.6	82.3%	\$10,336	\$503	20.6	0.89
CZ13	27.3%	3.2	5,129	11.3	87.6%	\$11,681	\$603	19.4	0.95
CZ14	26.0%	2.7	5,056	12.9	86.8%	\$10,014	\$482	20.8	0.88
CZ15	25.4%	3.7	6,571	0.6	102.9%	\$13,389	\$726	18.4	0.99
CZ16	25.7%	2.6	4,398	42.4	71.0%	\$9,379	\$514	18.2	1.01

Table 11: Multifamily PV Performance Cost Effectiveness Results¹

¹Shaded rows reflect those cases which are not cost effective.

 2 Based on CA electricity production and equivalent CO₂ emission rates of 0.724 lbCO₂e / kWh & 11.7 lb-CO₂e / therm. 3 Includes 10% markup for builder profit and overhead.

3.2.2 <u>Multifamily Package Recommendations</u>

Based on the multifamily cost effective analysis, two reach code packages were developed, similar to the single family packages. Table 12 and Table 13 summarize the measures used to cost effectively meet the performance targets for each multifamily package.

Tier 1 Efficiency only: Where cost effective packages were identified, the 15% compliance margin target, consistent with CALGreen Tier 1 were used. As stated earlier, a cost effective 15% package was not identified for climate zone 10, so a 10% compliance margin target was used, and only QII was cost effective in climate zone 2. Additionally, no cost effective efficiency only packages were identified for climate zones 3 through 9.

Climate Zone	Compliance Margin Target	ğ	Window U- value / SHGC	Door U- value	AH Fan W/cfm	Refrigerant Charge	HW Comp. Dist.
CZ1	15%	Y	0.30/0.50	0.20	0.3		Y
CZ2	QII Only	Y					
CZ3			N	o package			
CZ4			N	o package			
CZ5			N	o package			
CZ6			N	o package			
CZ7			N	o package			
CZ8			N	o package			
CZ9			N	o package			
CZ10	10%	Y	0.30/0.23		0.3		
CZ11	15%	Y	0.30/0.23	0.20	0.3		
CZ12	15%	Y	0.30/0.23	0.20	0.3		
CZ13	15%	Y	0.30/0.23	0.20	0.3		
CZ14	15%	Y	0.30/0.23	0.20	0.3		
CZ15	15%	Y	0.30/0.23	0.20	0.3		
CZ16	15%	Y	0.30/0.23	0.20	0.3		Y

 Table 12: Multifamily Efficiency Only: Cost Effective Measures Summary

PV-Plus: Cost effective packages with efficiency and PV were identified in all 16 climate zones, but the compliance margin targets in all climates were lowered below 30% in all cases to be cost effective. Table 13 summarizes the compliance margin targets in each climate zone and the measures used to cost effectively meet the targets. As with the single family packages, with the exception of climate zones 6 and 7, it is assumed that the PV compliance credit can be used to meet these targets. It is also assumed that a PV system is installed per the methodology developed for the proposed Solar PV ordinance (Table 3).

1	abic 15. mai	ngumny	PV-Plus: Co	si Lijeen	ve meusur	cs Dumm	лу
Climate Zone	Compliance Margin Target	ΙΌ	Window U-value / SHGC	Door U- value	AH Fan W/cfm	HW Comp. Dist.	PV Capacity (kW)
CZ1	20%	Y	0.30/0.50	0.20	0.3	Y	1.6
CZ2	20%	Y	0.30/0.23	0.20	0.3	Y	1.4
CZ3	15%	Y	0.30/0.50	0.20	0.3	Y	1.5
CZ4	25%	Y	0.30/0.23	0.20	0.3	Y	1.3
CZ5	10%	Y	0.30/0.50	0.20	0.3	Y	1.4
CZ6	10%	Y	0.30/0.23	0.20			1.5
CZ7	10%	Y	0.30/0.23	0.20			1.3
CZ8	20%	Y	0.30/0.23	0.20	0.3	Y	1.5
CZ9	25%	Y	0.30/0.23	0.20	0.3		1.4
CZ10	25%	Y	0.30/0.23	0.20	0.3		1.4
CZ11	25%	Y	0.30/0.23	0.20	0.3		1.7
CZ12	25%	Y	0.30/0.23	0.20	0.3		1.5
CZ13	25%	Y	0.30/0.23	0.20	0.3		1.8
CZ14	25%	Y	0.30/0.23	0.20	0.3		1.3
CZ15	25%	Y	0.30/0.23	0.20	0.3		2.1
CZ16	25%	Y	0.30/0.23	0.20			1.3

Table 13: Multifamily PV-Plus: Cost Effective Measures Summary

4 Conclusions & Summary

This report evaluated the feasibility and cost effectiveness of "above code" ordinance performance tiers through the application of both efficiency measures and PV in all 16 California climates zones. For this analysis, PG&E rates were used for gas and electricity in climate zones 1 through 5, 11 through 13, and 16. SCE electricity rates and Southern California Gas rates were used for climate zones 6, 8 through 10, 14 and 15. SDG&E rates were used for electricity and gas for climate zone 7.

The following describes the recommended performance levels for the above-code ordinance packages. The original intent was to develop packages that align with the tiers as defined in the 2016 CALGreen code. Based on the analysis results, performance thresholds were reduced in some climates and eliminated altogether in other climates. Identifying cost effective efficiency (only) packages was particularly challenging in multifamily buildings. Table 14 and Table 15 summarize recommended cost effective ordinance criteria by climate zone for single family and multifamily buildings, respectively. Where cost effective packages exist, there is both a Tier 1 efficiency only package and the efficiency with PV (PV-Plus) package. The tables include the Title 24 compliance target needed to meet the criteria for each package. Tier 1 compliance targets are compliance margins for efficiency measures only and are designed to be met without using the PV Compliance Credit. The PV-Plus compliance targets are for projects that include PV. The efficiency targets are set higher, but assume that the PV compliance credit (PVCC) is used to meet the performance targets. The efficiency targets are set lower for climate zones 6 and 7 because projects built in these climate zones are not eligible to take the PVCC.

Following is a summary of the differences between the two packages defined in this analysis and the tiers defined in CALGreen.

Tier 1 Packages: CALGreen defines Tier 1 as showing a 15% or greater Title 24 compliance margin compared to the Standard Design. The intent of the Efficiency tier in this study was to find cost effective packages of measures that meet the CALGreen Tier 1 criteria without mandating the installation of PV or high efficiency equipment that exceed federal minimum levels. To encourage adoption of efficiency measures in preparation for the 2019 Title-24 code, the authors recommend that PV not be allowed as a means to meet the Tier 1 compliance requirements. Based on the lifecycle benefit-to-cost ratio metric applied in this analysis, cost effectiveness results for the single family and low-rise multifamily homes show that there exist multiple cost effective packages to meet Tier 1. There are several climates where the compliance margin targets are lowered to maintain the cost effectiveness criteria and other climates where no cost effective efficiency packages were identified.

PV-Plus Packages: CALGreen defines both Tier 2 and ZNE Tier performance levels. The ZNE Tier requires that the building meet the required efficiency targets as defined in Section A4.203.1.2.3 of 2016 CALGreen and size a PV system to offset 100% of the TDV energy of the building (achieve an Energy Design Rating of 0). The results of this work, based on dwellings with gas and electricity, found that sizing the PV system to meet the ZNE Tier criteria was generally not cost effective or in some limited cases, marginally cost effective. Instead a PV and efficiency package (PV-Plus) was developed that limited the size of the PV system to no larger than the annual estimated electricity use of the building and combine it with efficiency measures that are cost effective in all climate zones. Lifecycle benefit-to-cost ratio for the PV-Plus cases for both the single family and multifamily prototypes are all above one. In cases where PV capacity in the PV-Plus package is less than the minimum to meet the PV compliance credit, it's recommended that jurisdictions allow the smaller PV capacity be installed and still qualify for the PVCC to avoid sizing the PV systems larger than the estimated electricity use.

	Climate	T-24 Compliance	PVCC	
Packages	Zones	Target	Allowed	PV
Tier 1 Efficiency	1-3, 5, 9-16	15%	No	n/a
Only Package	4	10%	No	n/a
	1,2,4, 8-16	30%	Yes	Yes
PV-Plus Package	3,5	20%	Yes	Yes
	6-7	10%	n/a	Yes

 Table 14: Single Family Reach Code Package Recommendations

 Table 15: Multifamily Reach Code Package Recommendations

		T-24		
	Climate	Compliance	PVCC	
Packages	Zones	Target	Allowed	PV
Tior 1 Efficiency	1, 11-16	15%	No	n/a
Tier 1 Efficiency Only Package	10	10%	No	n/a
Only rackage	2	QII	No	n/a
	4, 9-16	25%	Yes	Yes
	1-2, 8	20%	Yes	Yes
PV-Plus Package	3	15%	Yes	Yes
	5	10%	Yes	Yes
	6-7	10%	n/a	Yes

Consistent with CALGreen, a pre-requisite for all packages includes HERS verification of Quality Insulation Installation (QII).

The recommended packages do not include a TDV-Zero option because these packages were generally not found to be cost effective. Lifecycle benefit-to-cost ratios for the single family TDV-Zero packages are 0.78 to 1.07. Limited cost effectiveness is largely a result of oversizing the PV systems relative to the house electricity load. With mixed fuel homes, PV electricity generation offsets natural gas consumption when sizing relative to zero TDV. The consumer is compensated by the utility for electricity generation in excess of annual consumption, but only at the wholesale rate which is substantially lower than the retail rate. Consideration of dwellings without gas was not in the scope of this study.

In conclusion, this report has identified cost effective options to meet above-code performance levels for dwellings using natural gas and electricity which can be adopted by cities and counties within investorowned utility territories across California. Including PV to the level of offsetting electricity loads was found to be cost effective in all sixteen climate zones evaluated as summarized above.

5 <u>References</u>

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CEC. 2016b. 2016 Building Energy Efficiency Standards for Residential and Nonresidential Buildings. CEC-400-2015-037-CMF. June 2015. California Energy Commission. http://www.energy.ca.gov/2015publications/CEC-400-2015-037/CEC-400-2015-037-CMF.pdf

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Appendix A – Prescriptive Package

The following presents the residential prescriptive package as printed in the 2016 Building Energy Efficiency Standards (CEC, 2016b).

													(C							
						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
		(¥6(Continuous Insulation Above Roof Rafter	Roofing Type	No Air Space 1	NR	NR	NR	R 8	NR	NR	NR	R 8	R 8	R 8	R 8	R 8	R 8	R 8	R 8	R 8
		Option A (meets §150.1(c)9A)	Continuou Above R	Roofii	With Air Space ²	NR	NR	NR	R 6	NR	NR	NR	R 6	R 6	R 6	R 6	R 6	R 6	R 6	R 6	R 6
		Option A (m		Ceiling Insulation		R 38	R 38	R 30	R 38	R 30	R 30	R 30	R 38								
				Radiant Barrier		NR	REQ	NR													
Building Envelope Insulation	Roofs/ Ceilings	(c)9A)	Below Roof Deck Inculation	Roofin g Type	No Air Space	NR	NR	NR	R 18	NR	NR	NR	R 18								
Buildin Inst	Ce R	Option B (meets §150.1(c)9A)	meets §150.1		With Air	NR	NR	NR	R 13	NR	NR	NR	R 13								
		Option B (r		Ceiling Insulation		R 38	R 38	R 30	R 38	R 30	R 30	R 30	R 38								
				Radiant Barrier		NR	REQ	REQ	NR	REQ	REQ	REQ	NR								
		Option C (meets		Ceiling Insulation		R 38	R 30	R 38													
		Optior		Radiant		NR	REQ	NR													

TABLE 150.1-A COMPONENT PACKAGE-A STANDARD BUILDING DESIGN

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 TABLE 150.1-A COMPONENT PACKAGE-A STANDARD BUILDING DESIGN (CONTINUED)

												Clima	te Zone			,				
					1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
				Framed ⁴	U 0.051	U 0.065	U 0.065	U 0.051	U 0.051	U 0.051										
			Above Grade	Mass Wall Interior ⁵	U 0.070 R 13	U 0.070 R 13	U 0.059 R 17													
Building Envelope Insulation		Walls		Mass Wall Exterior ⁶	U 0.125 R 8.0	U 0.1025 R 8.0	U 0.125 R 8.0	U 0.070 R 13												
Building F			Grade	Below Grade Interior ⁷	U 0.070 R 13	U 0.070 R 13	U 0.066 R 15													
			Below Grade	Below Grade Exterior	U 0.200 R 5.0	U 0.100 R 10	U 0.100 R 10	U 0.053 R 19												
	-		Slab F	erimeter	NR	NR	U 0.58 R 7.0													
	FI	loors	R	aised	U 0.037 R 19	U 0.037 R 19	U 0.037 R 19													
			Concre	ete Raised	U 0.092 R 8.0	U 0.092 R 8.0	U 0.269 R 0	U 0.269 R 0	U0.269 R 0	U 0.269 R 0	U 0.269 R 0	U 0.269 R 0	U 0.269 R 0	U 0.269 R 0	U 0.092 R 8.0	U 0.138 R 4.0	U 0.092 R 8.0	U 0.092 R 8.0	U 0.138 R 4.0	U 0.092 R 8.0
	ts	Low-		d Solar ectance	NR	0.63	NR	0.63	NR											
ling ope	roduc	sloped	Th	ermal ittance	NR	0.75	NR	0.75	NR											
Building Envelope	Roofing Products	Steep	Age	d Solar ectance	NR	0.20	0.20	0.20	0.20	0.20	0.20	NR								
	Roo	Sloped	Th	ermal ittance	NR	0. 75	0.75	0.75	0.75	0.75	0.75	NR								
e	1	Max	imum U	-factor	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32
veloj	ion	Max	kimum S	HGC	NR	0.25	NR	0.25	NR	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
g En	Fenestration	Maxii	num To	tal Area	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Building Envelope	Fene	Maxin	um We Area	st Facing	NR	5%	NR	5%	NR	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%	5%

			<u>BEE 150.1 /1 C</u>			-					Climat	,		,					
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	е 11	Electric-R	esistance Allowed	No	No	No	No	No	No	No	No	No	No						
	Space Heating 11	If g	gas, AFUE	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN						
	Ĥ	If Heat	Pump, HSPF ⁹	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN						
			SEER	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN	MIN						
	Space cooling	Verification	gerant Charge 1 or Fault Indicator Display	NR	REQ	NR	NR	NR	NR	NR	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ	NR
¥		Whole	e House Fan ¹⁰	NR	REQ	REQ	REQ	REQ	REQ	REQ	REQ	NR	NR						
HVAC SYSTEM	Central System Air Handlers	Ventilat	Fan Integrated ion System Fan Efficacy	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ						
		Roof/Ceiling Options A & B	Duct Insulation	R-8	R-8	R-6	R-8	R-6	R-6	R-6	R-8	R-8	R-8	R-8	R-8	R-8	R-8	R-8	R-8
	Ducts ¹²	Roof/C Options	§150.1(c)9A	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA						
	Du	렮	Duct Insulation	R-6	R-6	R-6	R-6	R-6	R-6	R-6	R-6	R-6	R-6						
		Roof/Ceiling	§150.1(c)9B	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ	REQ						
Water Heating		All Buildir	ngs							System	Shall meet	Section 1	50.1(c)8						

TABLE 150.1-A COMPONENT PACKAGE-A STANDARD BUILDING DESIGN (CONTINUED)

Footnote requirements to TABLE 150.1-A:¹⁰

- 1. Install the specified R-value with no air space present between the roofing and the roof deck.
- 2. Install the specified R-value with an air space present between the roofing and the roof deck. Such as standard installation of concrete or clay tile.
- 3. R-values shown for below roof deck insulation are for wood-frame construction with insulation installed between the framing members.
- 4. Assembly U-factors can be met with cavity insulation alone or with continuous insulation alone, or with both cavity and continuous insulation that results in an assembly U-factor equal to or less than the U-factor shown. Use Reference Joint Appendices JA4 Table 4.3.1, 4.3.1(a), or Table 4.3.4 to determine alternative insulation products to meet the required maximum U-factor.
- 5. Mass wall has a thermal heat capacity greater than or equal to 7.0 Btu/h-ft². "Interior" denotes insulation installed on the inside surface of the wall.
- 6. Mass wall has a thermal heat capacity greater than or equal to 7.0 Btu/h-ft². "Exterior" denotes insulation installed on the exterior surface of the wall.
- 7. Below grade "interior" denotes insulation installed on the inside surface of the wall.
- 8. Below grade "exterior" denotes insulation installed on the outside surface of the wall.
- 9. HSPF means "heating seasonal performance factor."
- 10. When whole house fans are required (REQ), only those whole house fans that are listed in the Appliance Efficiency Directory may be installed. Compliance requires installation of one or more WHFs whose total airflow CFM is capable of meeting or exceeding a minimum 1.5 cfm/square foot of conditioned floor area as specified by Section 150.1(c)12.
- 11. A supplemental heating unit may be installed in a space served directly or indirectly by a primary heating system, provided that the unit thermal capacity does not exceed 2 kilowatts or 7,000 Btu/hr and is controlled by a timelimiting device not exceeding 30 minutes.
- 12. For duct and air handler location: REQ denotes location in conditioned space. When the table indicates ducts and air handlers are in conditioned space, a HERS verification is required as specified by Reference Residential Appendix RA3.1.4.3.8.

¹⁰ Single family buildings are modeled with Option B and multifamily buildings are modeled with Option C.

			T	able 1	6: Sin	igle Fa	mily Tie	r Pack	ages			
Climate Zone	QII	ACH50	Window U-value / SHGC	Door U-value	АРА	Furnace AFUE	AC SEER/EER	AH Fan W/cfm	DHW EF	HW Pipe Insul.	PV Credit Size (kW)	T-24 Comp. Margin
Tier 1, En	velop	e Cas	es									
CZ1	Y		.30/.50	0.20						Y		16.1%
CZ2	Y	3	.30/.23	0.20				0.30		Y		15.8%
CZ3	Y		.30/.50	0.20						Y		15.5%
CZ4	Y		.30/.23					0.30				12.0%
CZ5	Υ		.30/.50							Y		15.2%
CZ6	Y											8.7%
CZ7	Y											7.0%
CZ8	Y											8.9%
CZ9	Y		.30/.23					0.30				17.2%
CZ10	Υ		.30/.23					0.30				17.2%
CZ11	Y		.30/.23					0.30				16.9%
CZ12	Y		.30/.23					0.30				16.4%
CZ13	Y		.30/.23					0.30				17.4%
CZ14	Y		.30/.23					0.30				16.4%
CZ15	Y							0.30				15.2%
CZ16	Y	3	.30/.23	0.20				0.30				15.8%
Tier 1, Eq	uipme	ent Ca	ases									
CZ1	Y					0.92						19.3%
CZ2	Y					0.92						16.8%
CZ3	Y								0.94			15.3%
CZ4	Y					0.92		0.30				17.0%
CZ5	Y								0.94			16.9%
CZ6	Y								0.94	Y		15.5%
CZ7	Y								0.94			15.6%
CZ8	Y							0.30	0.94			17.4%
CZ9	Y						15/12.5	0.30				16.9%
CZ10	Y						15/12.5	0.30				16.6%
CZ11	Y						15/12.5	0.30				17.3%
CZ12	Y						15/12.5	0.30				16.0%
CZ13	Y						15/12.5	0.30				17.9%
CZ14	Y						15/12.5	0.30				17.1%
CZ15	Y							0.30				15.2%
CZ16	Y					0.92						17.6%

Appendix B.1 – Single Family Package Summaries

Climate Zone	QII	ACH50	Window U-value / SHGC	Door U-value	НРА	Furnace AFUE	AC SEER/EER	AH Fan W/cfm	DHW EF	HW Pipe Insul.	PV Credit Size (kW)	T-24 Comp. Margin
Tier 2, Ca	ses w	ith P\	/ Credit									
CZ1	Y	3	.30/.50	0.20	Y					Y	2.1	32.2%
CZ2	Y		.30/.50	0.20	Y					Y	2.1	31.4%
CZ3	Y		.30/.50	0.20							2.0	21.8%
CZ4	Y		.30/.23								2.1	30.4%
CZ5	Y		.30/.50								2.0	22.0%
CZ6					N/	A – No P	V Credit					
CZ7					N/	A – No P	V Credit					
CZ8	Y										2.1	36.4%
CZ9	Y										2.0	35.0%
CZ10	Y										2.1	32.2%
CZ11	Y		.30/.23	0.20							2.2	31.2%
CZ12	Y										2.1	32.4%
CZ13	Y		.30/.23								2.2	31.3%
CZ14	Y							0.30			2.2	30.9%
CZ15	Y							0.30			2.2	32.2%
CZ16	Y	3	.30/.23	0.20				0.30			2.1	31.5%

			Table	17: M	lultifamil	y Tier	1 Pack	ages			
Climate Zone	QII	Window U- value / SHGC	Door U-value	Furnace AFUE	AC SEER/EER	AH Fan W/cfm	Refrigerant Charge	DHW EF	HW Comp. Dist.	PV Credit Size (kW)	T-24 Comp. Margin
Tier 1, En	velop										
CZ1	Y	0.30/0.50	0.20			0.3			Y		16.5%
CZ2	Y										4.8%
CZ3	Y	0.30/0.50	0.20						Y		10.9%
CZ4	Y	0.30/0.23				0.3	Y				10.9%
CZ5	Y	0.30/0.50	0.20			0.3	Y		Y		10.2%
CZ6	Y	0.30/0.23	0.20			0.3			Y		11.7%
CZ7	Y	0.30/0.23	0.20			0.3	Y		Y		10.2%
CZ8	Y	0.30/0.23				0.3					10.5%
CZ9	Y	0.30/0.23				0.3					12.3%
CZ10	Y	0.30/0.23				0.3					10.1%
CZ11	Y	0.30/0.23	0.20			0.3					17.7%
CZ12	Y	0.30/0.23	0.20			0.3					17.1%
CZ13	Y	0.30/0.23	0.20			0.3					18.1%
CZ14	Y	0.30/0.23	0.20			0.3					17.8%
CZ15	Y	0.30/0.23	0.20			0.3					17.7%
CZ16	Υ	0.30/0.23	0.20			0.3			Y		16.3%
Tier 1, Eq	uipm	ent Cases									
CZ1	Y	0.30/0.50						94	Y		16.7%
CZ2	Y			92				96			15.0%
CZ3	Y							94			12.4%
CZ4	Y			92				96	Y		16.3%
CZ5	Y							94			11.8%
CZ6	Y							94	Y		12.1%
CZ7	Υ							96	Y		12.5%
CZ8	Y	0.30/0.23			16/13	0.3	Y				15.2%
CZ9	Y				16/13	0.3					15.7%
CZ10	Y				16/13	0.3					15.5%
CZ11	Y	0.30/0.23			15/12.5	0.3					16.5%
CZ12	Y	0.30/0.23			15/12.5	0.3					15.0%
CZ13	Y				15/12.5	0.3					15.4%
CZ14	Y				16/13	0.3					16.5%
CZ15	Y				16/13	0.3					20.4%
CZ16	Y	0.30/0.23		92		0.3					15.7%

Climate Zone	QII	Window U- value / SHGC	Door U-value	Furnace AFUE	AC SEER/EER	AH Fan W/cfm	Refrigerant Charge	DHW EF	HW Comp. Dist.	PV Credit Size (kW)	T-24 Comp. Margin
Tier 2, Ca	ses w	ith PV Credi									
CZ1	Y	0.30/0.50	0.20			0.3			Y	1.0	21.0%
CZ2	Y	0.30/0.23	0.20			0.3			Y	1.0	20.4%
CZ3	Υ	0.30/0.50	0.20			0.3			Y	1.0	15.3%
CZ4	Υ	0.30/0.23	0.20			0.3			Y	1.0	26.9%
CZ5	Υ	0.30/0.50	0.20			0.3			Y	1.0	12.4%
CZ6				N	/A – No P	V Credit					
CZ7				N	/A – No P	V Credit					
CZ8	Υ	0.30/0.23	0.20			0.3			Y	1.0	21.0%
CZ9	Υ	0.30/0.23	0.20			0.3				1.0	26.8%
CZ10	Υ	0.30/0.23	0.20			0.3				1.0	26.2%
CZ11	Υ	0.30/0.23	0.20			0.3				1.0	26.5%
CZ12	Υ	0.30/0.23	0.20			0.3				1.0	26.5%
CZ13	Y	0.30/0.23	0.20			0.3				1.0	27.3%
CZ14	Υ	0.30/0.23	0.20			0.3				1.0	26.0%
CZ15	Υ	0.30/0.23	0.20			0.3				1.0	25.4%
CZ16	Υ	0.30/0.23	0.20							1.0	25.7%

Appendix C - Utility Rate Tariffs

Following are the PG&E electricity, both standard and time-of-use, and natural gas tariffs applied in this study. The PG&E monthly gas rate in \$/therm was applied on a monthly basis for the 12-month period ending March 2016.

	Gas and Electric Company ncisco, California	Cancelling	Revised Revised	Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.	
		ECTRIC SCHEDUL		S	heet 1
APPLICABILITY	This so ule is applicabl single-family dwellings an phase and polyphase sen Condition 8); and to all sin by the person whose resid	d in flats and apartments vice in common areas in Igle-phase and polyphas	separately m a multifamily e farm service	etered by PG&E to sing complex (see Special e on the premises operat	
	The provisions of Schedu apply to customers whose electric energy from a nor reservation charges as sp applicable Schedule E-10 for exemptions to standby	e premises aré regularly s nutility source of supply. ecified under Section 1 o charges. See Special Co	supplied in pa These custor of Schedule S	art (but <u>not</u> in whole) by mers will pay monthly 5, in addition to all	
TERRITORY:	This rate schedule applies	s everywhere PG&E prov	ides electric	service.	
RATES:	Total bundled service cha this schedule are subject delivery portion of the bill addition, total bundled cha kWh usage.	to the delivery minimum i (i.e. to all rate componen	bill amount sh ts other than	hown below applied to the the generation rate). In	9
	Customers receiving a me percent of baseline at a re excess of 200 percent of I Medical Baseline allowan customers, the Conservat total rate less the sum of: Services, Distribution, Ge Competition Transition Ch Cost Recovery Amount. C receive a 50 percent disco	ate \$0.04000 per kWh less baseline. No portion of the ce shall be used to pay the tion Incentive Adjustment Transmission, Transmiss neration, Public Purpose harges (CTC), New Syste Customers receiving a me	is than the ap ne rates paid ne DWR Bond is calculated sion Rate Adj Programs, N m Generation dical baselin	pplicable rate for usage in by customers that receiv d charge. For these I residually based on the justments, Reliability luclear Decommissioning n Charges, ¹ and Energy e allowance shall also	ea
	Direct Access (DA) and C in accordance with the pa				ted
		TOTAL RAT	ES		
	Total Energy Rates (\$ per Baseline Usage 101% - 130% of Basel 131% - 200% of Basel 201% - 300% of Baselin Over 300% of Baselin	line line line		\$0.18212 \$0.24090 (l) \$0.24090 (R) \$0.39999 (l) \$0.39999 (l)	
	Delivery Minimum Bill Am	ount (\$ per meter per day	v)	\$0.32854	
	California Climate Credit (payment occurring in the			(\$28.14)	
	¹ Per Decision 11-12-031,	New System Generation	Charges are	effective 1/1/2012.	
					(Continued)
dvice Letter No:	4810-E-A			Date Filed	

Pacific Gas and Electric Company San Francisco, California U 39	Cancelling	Revised Revised	Cal. P.U.C. She Cal. P.U.C. She		36713-Е 36500-Е
	IC SCHEDULI		E	Sheet	2
RATES (Cont'd.):					
	OPT	ON A TOTAL	RATES		
Total Energy Rates (\$ per kWh)	PEAK		OFF-PEAK		
Summer Total Usage Baseline Credit (Applied to Baseline	\$0.40327	(1)	\$0.32769	(I)	
Usage Only)	(\$0.11709)	(R)	(\$0.11709)	(R)	
<i>Winter</i> Total Usage Baseline Credit (Applied to Baseline	\$0.28530	(1)	\$0.27100	(I)	
Usage Only)	(\$0.11709)	(R)	(\$0.11709)	(R)	
Delivery Minimum Bill Amount (\$ per meter per day)	\$0.32854				
California Climate Credit (per household, per semi-annual payment occurring in the April and October bill cycles)	(\$28.14)				
Total bundled service charges shown on custo rates shown below. Where the delivery minimu- the sum of (1) the delivery minimum bill amoun- times the number of kWh used. For revenue a minimum bill amount will be assigned to the Tr Reliability Services, Public Purpose Programs, Charges, Energy Cost Recovery Amount, DWF on kWh usage times the corresponding unbun- revenue assigned to Distribution.*	um bill amount a nt plus (2) for bu accounting purpe ransmission, Tra , Nuclear Decon R Bond, and Ne	applies, the cu ndled service, oses, the reve ansmission Ra nmissioning, C w System Ger	istomer's bill will , the generation nues from the d ite Adjustments, Competition Trar neration Charge	equal rate elivery nsition s ¹ based	
 ¹ Per Decision 11-12-031, New System Generative * This same assignment of revenues applies to customers. 				ation (Conti	nued)
Advice Letter No: 4810-E-A	Issued by		Date Filed		31, 2016
Ser	Steven Malnight nior Vice Presiden Regulatory Affairs	t	Effective Resolution No.		ne 1, 2016

	as and Electric Company isco, California	Cancelling	Revised Revised	Cal. P.U.C. She Cal. P.U.C. She		32682- 32620-
	ı	GAS SCHEDULE OR RESIDENTIAL SERV			Shee	t 1
APPLICABILITY:	Transmission and/or Dist metered single family pre and to separately-metere GS, or GT are not applica have an option of switchir	es to natural gas service to ribution Systems. To qual mises for residential use, i d common areas in a multi able. Common area accou ng to a core commercial ra de gas service to common	ify, service m ncluding thos family comple ints that are s te schedule.	ust be to individually- e in a multifamily cor ex where Schedules eparately metered by Common area accou	nplex, GM, y PG&E	
TERRITORY:	Schedule G-1 applies even	erywhere within PG&E's na	atural gas Ser	vice Territory.		
RATES:		ule pay a Procurement Ch The Transportation Charge s follows:				
	Minimum Transportation	Charge:**		9er Dav 0.09863		
		^ፈ ሙ		Per Therm		
	Procurement:	\$0	Baseline 20960 (F	R) \$0.20960	55 (R)	
	Transportation Charge:	\$0	.81592	\$1.30547		
	Total:	\$1	.02552 (F	R) \$1.51507	(R)	
	Public Purpose Program	Surcharge:				
	Customers served under Surcharge under Schedu	this schedule are subject t le G-PPPS.	o a gas Publi	c Purpose Program ((PPP)	
	See Preliminary Stateme	nt, Part B for the Default T	ariff Rate Cor	nponents.		
		on this schedule is equivation of the schedule of the schedule is equivation of the schedule o			tional	
BASELINE QUANTITIES:	The delivered quantities	of gas shown below are bil	led at the rate	es for baseline use.		
	BASELIN	E QUANTITIES (Therms F	Per Day Per D			
	Baseline "Territories	Summer Effective Apr. 1, 2	016 Effe	Winter ective Nov. 1, 2015		
	P	0.46		2.15	-	
	QR	0.69 0.46		1.98 1.79		
	s	0.46		1.92		
	т	0.69		1.79		
	V	0.69		1.79		
	w	0.46		1.69 1.98		
	Ŷ	0.85		2.55		
The Minimum Tran Schedules GS and	are available online at www.pge.c isportation charge does not apply t I GT. willne territory is described in Prelir	o submetered tenants of master	-metered custor	ners served under gas ra	te	
					10	tinue d'
	2745.0	law dhe		Dete 57-4		tinued)
	3715-G 97-10-065 & 98-07-025	Issued by		Date Filed Effective		ay 24, 201 une 1, 201
GIAIOTI NO.	81-10-000 a 90-01-020	Steven Malnight Senior Vice President		Resolution No.	J	ile 1, 201
6		Regulatory Affairs		. accounter rec.		

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Following are the SCE electricity tariffs, both standard and time-of-use, and SoCalGas natural gas tariffs applied in this study.

Southern California Edison Rosemead, California (U 338-E)	Cancelling	Revised Revised		Sheet No. Sheet No.	
	Schedule D IESTIC SERVIC	E		Sheet 2	
	(Continued)				
RATES	(Continued)				
	Delivery Service		ration	1	
Energy Charge- \$/kWh/Meter/Day Baseline Service	Total	UG***	DWREC ³	1	
Summer	0.06799 (I)	0.06919 (I)	(0.00022)		
Winter Nonbaseline Service*	0.06799 (1)	0.06919 (I)	(0.00022)		
101% - 200% of Baseline - Summer	0.15997 (I)	0.06919(I)	(0.00022)		
Winter	0.15997 (1)	0.06919 (I)	(0.00022)		
Over 200% of Baseline - Summer Winter		0.06919 (I) 0.06919 (I)	(0.00022)		
	0.22300 (R) දුෆිා	0.00313 (1)	(0.00022)		
Basic Charge - \$/Meter/Day	N/				
Single-Family Accommodation Multi-Family Accommodation					
Minimum Charge** - \$/Meter/Day					
Single-Family Accommodation					
Multi-Family Accommodation Minimum Charge (Medical Baseline)					
Single-Family Accommodation					
Multi-Family Accommodation	0.164				
California Climate Credit ⁴	(35.00)				
Peak Time Rebate - \$kWh		(0.75)			
Peak Time Rebate wienabiling technology - \$/kWh		(1.25)			
 Nonbaseline Service includes all kWh in excess of applicable Parallele Service 	ble Baseline <mark>allocat</mark>	ions as describ	ed in Prelimina	ary Statement	Part H,
Baseline Service. ** The Minimum Charge is applicable when the Delivery Service.	toe Energy Charge,	plus the applic	able Basic Ch	arge is less th	nan the
Minimum Charge. *** The ongoing Competition Transition Charge (CTC) of \$(0.0	0015) ner kWb is m	soovered in the	LIG compone	nt of Generati	00
1 Total = Total Delivery Service rates are applicable to Bur					
1 Total = Total Delivery Service rates are applicable to Bun Service (CCA Service) Customers, except DA and CCA Service)	ervice Customers a				nent of this
 Total = Total Delivery Service rates are applicable to Bur Service (CCA Service) Customers, except DA and CCA S Schedule but instead pay the DWRBC as provided by Sche Generation = The Generation rates are applicable only to B 	ervice Customers a edule DA-CRS or S sundled Service Cu	chedule CCA-0 stomers.	CRS.	C rate compor	
 Total = Total Delivery Service rates are applicable to Bur Service (CCA Service) Customers, except DA and CCA Si Schedule but Instead pay the DWRBC as provided by Sche Generation = The Generation rates are applicable only to B 	ervice Customers a edule DA-CRS or S sundled Service Cu	chedule CCA-0 stomers.	CRS.	C rate compor	
 Total = Total Delivery Service rates are applicable to Bun Service (CCA Service) Customers, except DA and CCA Si Schedule but instead pay the DWRBC as provided by Sche 2 Generation = The Generation rates are applicable only to B 3. DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. 	ervice Customers a adule DA-CRS or S sundled Service Cu Credit - For more i	chedule CCA-0 stomers. nformation on t	CRS.	C rate compor	the Billing
 Total = Total Delivery Service rates are applicable to Bun Service (CCA Service) Customers, except DA and CCA Si Schedule but instead pay the DWRBC as provided by Sche 2 Generation = The Generation rates are applicable only to B 3. DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. 	ervice Customers a adule DA-CRS or S sundled Service Cu Credit - For more i	chedule CCA-0 stomers. nformation on t	CRS.	C rate compor	the Billing
 Total = Total Delivery Service rates are applicable to Bun Service (CCA Service) Customers, except DA and CCA Si Schedule but instead pay the DWRBC as provided by Sche 2 Generation = The Generation rates are applicable only to B 3. DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. 	ervice Customers a adule DA-CRS or S sundled Service Cu Credit - For more i	chedule CCA-0 stomers. nformation on t	CRS.	C rate compor	the Billing
 Total = Total Delivery Service rates are applicable to Bun Service (CCA Service) Customers, except DA and CCA Si Schedule but instead pay the DWRBC as provided by Sche 2. Generation = The Generation rates are applicable only to B 3. DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. 	ervice Customers a adule DA-CRS or S sundled Service Cu Credit - For more i	chedule CCA-0 stomers. nformation on t	CRS.	C rate compor	the Billing
 Total = Total Delivery Service rates are applicable to Bur Service (CCA Service) Customers, except DA and CCA Si Schedule but instead pay the DWRBC as provided by Sche Generation = The Generation rates are applicable only to B DWREC = Department of Water Resources (OWRE) Energy Calculation Special Condition of this Schedule. Applied on an equal basis, per household, semi-annually. (ervice Customers a adule DA-CRS or S sundled Service Cu Credit - For more i	chedule CCA-0 stomers. nformation on t	CRS.	C rate compor	the Billing
 Total = Total Delivery Service rates are applicable to Bur Service (CCA Service) Customers, except DA and CCA Service (CCA Service) Customers, except DA and CCA Service Schedule but instead pay the DWRBC as provided by Sche 2 Generation = The Generation rates are applicable only to B 3. DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. Applied on an equal basis, per household, semi-annually. 5 	ervice Customers a edule DA-CRS or S Jundled Service Cu Credit - For more i See the Special Co (Continued)	chedule CCA-0 stomers. Information on t Inditions of this	CRS.	C rate compor	the Billing Ion.
 Total = Total Delivery Service rates are applicable to Bur Service (CCA Service) Customers, except DA and CCA Service) Customers, except DA and CCA Service (CCA Service) The Generation rates are applicable only to B DWREC = Department of Water Resources (DWR) Energy Calculation Special Condition of this Schedule. Applied on an equal basis, per household, semi-annually. To be inserted by utility) 	ervice Customers a stdule DA-CRS or S Jundled Service Cu Credit - For more i See the Special Co	chedule CCA-0 stomers. Information on t Inditions of this	CRS.	C rate compor	o the Billing Ion.

Southern California Edison Rosemead, California (U 338-E)	Cancelling	Revised Revised		Sheet No. Sheet No.	
CONTRACTOR OF A	edule TOU-D-1	and the second		Sheet 2	0.00
(*	Continued)				
RATES					
<u>سی</u> (۱۹۹۵) -					
	Delivery Service Total	Gener	DWREC ³		
Energy Charge - \$/kWh/Meter/Day	Total	UG***	DWRED		
Summer Season - On-Peak					
Level I (up to 130% of Baseline)	0.10523 (I)	0.21660 (R)	(0.00022)		
Level II (More than 130% of Baseline)	0.16352 (R)	0.21660 (R)	(0.00022)		
Summer Season - Off-Peak	0.10523 (I)	0.05311(I)	(0.00023)		
Level I (up to 130% of Baseline) Level II (More than 130% of Baseline)	0.16352 (R)	0.05311(1)	(0.00022)		
Winter Season - On-Peak		000 000 0000 000 000			
Level I (up to 130% of Baseline)	0.10523 (I)	0.09660 (R)	(0.00022)		
Level II (More than 130% of Baseline)	0.16352 (R)	0.09660 (R)	(0.00022)		
Winter Season - Off-Peak Level I (up to 130% of Baseline)	0.10523 (I)	0.04749 (I)	(0.00022)		
Level II (More than 130% of Baseline)	0.16352 (R)	0.04749 (I)	(0.00022)		
Basic Charge - \$/Meter/Day					
Single-Family Accommodation	0.031				
Multi-Family Accommodation	0.024				
Minimum Charge* - \$/Meter/Day					
Single-Family Accommodation	0.329				
Multi-Family Accommodation	0.329				
Minimum Charge (Medical Baseline)** - S Single-Family Accommodation	0.164				
Multi-Family Accommodation	0.164				
California Cilmate Credit ⁴	(38.00)				
California Alternate Rates for					
Energy Discount - %	100.00*				
Peak Time Rebate - SkWh		(0.75)			
Peak Time Rebate wienabiling technology - \$/kWh		(1.25)			
wenaung territoryy - errori		(1.20)			
The Minimum Charge is applicable when the Delivery Serv	lice Energy Char	ge, plus the ap	plicable Basic	Charge is le	ss than the
Minimum Charge. * Represents 100% of the discount percentage as shown in the	a applicable Con-	alal Candillan a	fible Cebertul		
** The ongoing Competition Transition Charge (CTC) of \$(0.00)					an.
Total = Total Delivery Service rates are applicable to Bund					
Service (CCA Service) Customers, except DA and CCA Ser Schedule but instead pay the DWRBC as provided by Sched				sc rate compo	ment of this
Generation = The Gen rates are applicable only to Bundled S					
B DWREC = Department of Water Resources (DWR) Energy C	Credit - For more	information on	the DWR End	argy Credit, se	e the Billing
Calculation Special Condition of this Schedule.	ee the Special Co	onditions of this	Schedule for	more informat	tion.
Applied on an equal basis, per household, semi-annually, S					
4 Applied on an equal basis, per household, semi-annually. 5					
4 Applied on an equal basis, per household, semi-annually. S					
4 Applied on an equal basis, per household, semi-annually. S					
	Continued)				
(0			- L ·		BILC
(0 To be inserted by utility)	Issued by		(To be inse		
To be inserted by utility) Advice			(To be inse Date Filed Effective	rted by Cal May 2, 2 Jun 1, 20	016

SOUTHERN CALIFORNIA GAS C	OMPANY	Revised	CAL. P.U.C. SHEET NO.	52782-G
LOS ANGELES, CALIFORNIA	CANCELING	Revised	CAL. P.U.C. SHEET NO.	52751-G

(Incl	Schedule No. GR <u>RESIDENTIAL SERVICE</u> udes GR, GR-C and GT-R I		Sheet 1	
APPLICABILITY	an a			
The GR rate is applicable to natural g	as procurement service to in	dividually meter	ed residential customers.	
The GR-C, cross-over rate, is a core p transportation customers with annual		-		,
The GT-R rate is applicable to Core A residential customers, as set forth in S		(CAT) service to	individually metered	
The California Alternate Rates for En the bill, is applicable to income-quali as set forth in Schedule No. G-CARE	fied households that meet th		-	
TERRITORY				
Applicable throughout the service ter	ritory.			
<u>RATES</u> <u>Customer Charge</u> , per meter per day:	<u>GR</u> 16.438¢	<u>GR-C</u> 16.438¢	<u>GT-R</u> 16.438¢	
For "Space Heating Only" customers Customer Charge applies during the v from November 1 through April 30 ^{1/} :	winter period	33.149¢	33.149¢	
Baseline Rate, per therm (baseline us	age defined in Special Cond	itions 3 and 4):		
Procurement Charge: ^{2/} Transmission Charge: ^{3/}		34.536¢	N/A	1
Transmission Charge: ³⁷ Total Baseline Charge:		<u>56.280¢</u> 90.816¢	<u>55.758¢</u> 55.758¢	1
Non-Baseline Rate, per therm (usage	in excess of baseline usage)	:		
Procurement Charge: ^{2/} Transmission Charge: ^{3/}		34.536¢	N/A	1
Transmission Charge: ³² Total Non-Baseline Charge:		<u>82.280¢</u> 116.816¢	81.758¢ 81.758¢	1
^{1/} For the summer period beginning accumulated to at least 20 Ccf (10		with some except	tions, usage will be	
(Footnotes continue next page.)				
	(Continued)			
(TO BE INSERTED BY UTILITY)	ISSUED BY		E INSERTED BY CAL. PUC)	
ADVICE LETTER NO. 4989	Dan Skopec	DATE FILED		-
DECISION NO.	Vice President	EFFECTIVE		-
106	Regulatory Affairs	RESOLUTIO	N NO. G-3351	-

Following are the SDG&E electricity, both standard and time-of-use, and natural gas tariffs applied in this study.

1 <i>C10</i> Advice Ltr. No. <u>2861-E-A</u>		I	Issued b Dan Skoj Vice Presic	y pec		Date Effect	
			(Continue	ed)			
Minimum Bill (\$/day)	0.164				0.164		
Baseline Energy (\$/kWh) Above 130% of Baseline	0.10001 I 0.28482 R	0.00000	0.066		0.16605	I R	
Winter - CARE Rates:							
Baseline Energy (\$/kWh) Above 130% of Baseline	0.05225 I 0.25390 R	0.00000	0.129		0.18190	I R	
Summer – CARE Rates:							
Description -DR-LI Rates	UDC Total Rate	DWR-BC Rate	EECC R DWR C		Total Rate		
Minimum Bill (\$/day)	0.329				0.329		
		3.00033	0.000			î	
Baseline Energy (\$/kWh) Above 130% of Baseline	0.10256 I 0.26737 R	0.00539	0.065		0.17399	I R	
Winter:							
Above 130% of Baseline	0.25645 R		0.129		0.39149	R	
Baseline Energy (\$/kWh)	0.05480 I	0.00539	0.129	65	0.18984	I	
Description - DR Rates	Rate	Rate	DWR C	redit	Total Rate		
	UDC Total	DWR-BC	EECC R	ate †			
Total Rates:							
Within the entire territory set RATES	rved by the Ot	iity.					
TERRITORY	ned by the Uti	124					
GHG-ARR.							
Customers on this schedule	may also qua	alify for a	semi-annu	al Calif	ornia Clima	te Cre	dit \$(17.44) per Schedule
and may include Non-profit such facilities qualify to rec CARE and Medical Baselir respectively.	t Group Living eive service u	Facilitie	s and Qua terms and	alified A d condi	gricultural tions of Sc	Emplo	yee Housing Facilities, if E-CARE. The rates for
This schedule is also appli Program and/or Medical Ba	cable to custo	mers qua	alifying for	the Ca	lifornia Alte	mate I	Rates for Energy (CARE)
Applicable to domestic serv in single family dwellings, fla residential purposes by to combination of dential a Special Condition 7.	ats, and apartn enants in mu	nents, se ilti-family	dwellings	etered I under	by the utility Special	; to se Conditi	ervice used in common for on 8; to any approved
APPLICABILITY							
			s Rates for				
			IEDULE				oneer
San Diego, California	Ca	_	Revised		U.C. Sheet N	lo	26948-E Sheet 1
	pany						

San Diego Gas & E		any	0	Revised	Cal. P.U.				26962-	
San Diego, (alifornia		Canceling	Revised	Cal. P.U.	C. Sheet	No		26908-	_
DOME	STIC TIN	IE-OF-US		USEHOLD		SOLAR	ENERGY	SYSTEM	Sheet 1	1
APPLICABILITY Service under this with Solar Energy Energy System combination there CARE) customer of this schedule.	Systems with dom of, in sing s are eligi	 Service estic serv le family d ble for ser 	is limited ice for lig twellings a vice on thi	to individua phting, hea nd flats. Q s schedule,	ally metere ting, cook ualifying C as further	d reside ing, wa alifornia describ	ential cust ter heatir Alternativ ed under	omers with ng, and po re Rates for Special Cor	a Solar wer, or Energy ndition 8	
Customers on thi Schedule GHG-AF		-		tor a semi	-annual C	alitornia	Climate (Sredit \$(17)	.44) per	
TERRITORY		ક	ን							
Within the entire to	erritory se	rved by the	e Utility.							
RATES										
otal Rates:										
Description – DR-S	ES Rates	UDC Total Rate	DWR- Rat		C Rate + R Credit	Total R	tate			
Energy Charges (\$/kV	/h)									
							I			
On Death Dominian		0.40805	1 0.005			0.463				
On-Peak – Summer Semi-Peak– Summer		0.12635	I 0.005 I 0.005	-	33023 R	0.463				
				39 I 0.			04 R			
Semi-Peak- Summer Off-Peak - Summer Semi-Peak - Winter		0.12835 0.12835 0.12835	I 0.005 I 0.005 I 0.005	39 I 0.0 39 I 0.0 39 I 0.0	09530 R 07332 R 06159 R	0.229 0.207 0.215	04 R 06 R 33 R			
Semi-Peak- Summer Off-Peak - Summer Semi-Peak - Winter Off-Peak - Winter		0.12835 0.12835 0.12835 0.12835	I 0.005 I 0.005	39 I 0.0 39 I 0.0 39 I 0.0	09530 R 07332 R	0.229 0.207 0.215 0.202	04 R 06 R 33 R 00 R			
Semi-Peak– Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day)	of UDC. Sche	0.12835 0.12835 0.12835 0.12835 0.329	I 0.005 I 0.005 I 0.005 I 0.005	39 I 0. 39 I 0. 39 I 0. 39 I 0.	09530 R 07332 R 06159 R 06626 R	0.229 0.207 0.215 0.202 0.32	04 R 06 R 33 R 00 R 9	(Electric Energy	Commodity	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist		0.12835 0.12835 0.12835 0.12835 0.329 edule DWR-BC	I 0.005 I 0.005 I 0.005 I 0.005	39 I 0.0 39 I 0.0 39 I 0.0 39 I 0.0 39 I 0.0	09530 R 07332 R 06159 R 06626 R	0.229 0.207 0.215 0.202 0.32 ge), and Sch	04 R 06 R 33 R 00 R 9 medule EECC	(Electric Energy	Commodity	
Semi-Peak– Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day)	EECC rates re	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0	39 I 0.1 4 Water Resource 0.00021) that co	09530 R 07332 R 06159 R 06626 R :es Bond Char ustomers rece	0.229 0.207 0.215 0.202 0.32 ge), and Sch Ive on their r	04 R 06 R 33 R 00 R 9 redule EECC nonthly bills.			
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the	EECC rates re ed are for cus	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stomers that re	I 0.005 I 0.005 I 0.005 I 0.005 Credit of \$(0 ceive commod	39 I 0.0 39 I 0.0 39 I 0.0 39 I 0.0 (39 I 0.0 (Water Resource 0.00021) that country supply and do	09530 R 07332 R 06159 R 06526 R ces Bond Chan ustomers rece elivery service	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills.	in total rates pa		
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present	EECC rates re ed are for cus mmunity Choi	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stomers that re ce Aggregation	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome	39 I 0.4 4 Water Resource 0.00021) that of the supply and densities	09530 R 07332 R 06159 R 06526 R ces Bond Chan ustomers rece elivery service	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills.	in total rates pa		
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co	EECC rates re ed are for cus mmunity Choi	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stomers that re ce Aggregation	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome	39 I 0.4 4 Water Resource 0.00021) that of the supply and densities	09530 R 07332 R 06159 R 06526 R ces Bond Chan ustomers rece elivery service	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills.	in total rates pa		
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d	EECC rates re ed are for cus mmunity Choi o not apply to	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stomers that re ce Aggregation	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome	39 I 0.4 4 Water Resource 0.00021) that of the supply and densities	09530 R 07332 R 06159 R 06526 R ces Bond Chan ustomers rece elivery service	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills.	in total rates pa	upc	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SE	EECC rates re ed are for cus mmunity Choi o not apply to	0.12835 0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR- stormers that re ce Aggregation CARE or Medi	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome ical Baseline ci	33 I 0.0 33 I 0.0 33 I 0.0 333 I 0.0 4 Water Resource 0.00021) that or 0.00021) that or that or ty supply and diars are identified ustomers. 1	09530 R 07332 R 08159 R 06826 R res Bond Char, ustomers rece elivery service in Schedule DA	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 monthly bills. Differences cCA-CRS, resp	in total rates pa sectively.	id by Direct	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d	EECC rates re ed are for cus mmunity Choi o not apply to	0.12835 0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR- stormers that re ce Aggregation CARE or Medi	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome ical Baseline ci	33 I 0.0 33 I 0.0 33 I 0.0 333 I 0.0 4 Water Resource 0.00021) that or 0.00021) that or that or ty supply and diars are identified ustomers. 1	09530 R 07332 R 08159 R 06826 R res Bond Char, ustomers rece elivery service in Schedule DA	0.229 0.207 0.215 0.202 0.32 ge), and Sch live on their r from Utility.	04 R 06 R 33 R 00 R 9 monthly bills. Differences cCA-CRS, resp	in total rates pa sectively.	upc	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cosl) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SEI Energy Charges (\$/KWh)	EECC rates re ed are for cus mmunity Choi o not apply to	0.12835 0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stomers that re ce Aggregation CARE or Medi	I 0.005 I 0.005 I 0.005 I 0.005 (Department of Credit of \$(0 ceive commod (CCA) custome (CCA) custome (cal Baseline cu	33 I 0.0 33 I 0.0 33 I 0.0 33 I 0.0 f Water Resource 0.0021) that or 0.0021) that or 0.0021) that or ustomers. 0.0021) that or	09530 R 07332 R 06159 R 06826 R es Bond Char ustomers rece elivery service in Schedule DA	0.229 0.207 0.215 0.202 0.32 je), and Sci ive on their r from Utility. -CRS and C	04 R 06 R 33 R 00 R 9 10 10 10 10 10 10 10 10 10 10	in total rates pa xectively. TRAC	UDC Total	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SE Energy Charges (\$/kWh) On-Peak – Summer	EECC rates re ed are for cus mmunity Choi o not apply to 3 Transm 0.02943	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR tomers that re ce Aggregation CARE or Medi Distr	I 0.005 I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 ceive commod (CCA) custome (CCA) custome (C	33 I 0.0 33 I 0.0 33 I 0.0 33 I 0.0 (Water Resource 0.00021) that or 0.00021) that or ty supply and dists are identified istomers. ND ND I 0.00052 I	09530 R 07332 R 08159 R 06826 R es Bond Charj ustomers rece elivery service in Schedule DA CTC 0.00180 I	0.229 0.207 0.215 0.202 0.32 pt), and Sch we on their ri from Utility. -CRS and C	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills. Differences CA-CRS, resp RS I 0.00013	In total rates pa ectively. TRAC R 0.00000	UDC Total	
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cosl) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SEI Energy Charges (\$/kWh)	EECC rates re ed are for cus mmunity Choit o not apply to 3 Transm 0.02943 0.02943 0.02943	0.12835 0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR stormers that re- ce Aggregation CARE or Medi Distr I 0.08367 I 0.08367 I 0.08367	I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 celve commod (CCA) custome ical Baseline cu PPP R 0.01241 R 0.01241 R 0.01241	33 I 0.0 33 I 0.0 33 I 0.0 33 I 0.0 f Water Resource 0.0021) that cit two ply and distance 0.0021) that cit transformers. ND I 0.00052 I 0.00052 I 0.00052 I 0.00052 I 0.00052 I 0.00052	0.00180 I 0.00180 I 0.00180 I 0.00180 I 0.00180 I 0.00180 I 0.00180 I	0.229 0.207 0.215 0.202 0.322 pe), and Sch we on their in from Utility. -CRS and C LGC 0.00039 0.00039	04 R 06 R 33 R 00 R 9 1000013 10.00013 10.00013 10.00013	in total rates pa ectively. TRAC R 0.00000 R 0.00000 R 0.00000	UDC Total	I
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SES Energy Charges (\$/rWh) On-Peak – Summer Semi-Peak – Summer Semi-Peak – Summer	EECC rates re ed are for cus mmunity Chois o not apply to 3 Transm 0.02943 0.02943 0.02943	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR domers that re ce Aggregation CARE or Medi Distr I 0.08367 I 0.08367 I 0.08367 I 0.08367	I 0.005 I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 ceive commod (CCA) custome (CCA) custome (C	33 I 0.0 33 I 0.0 33 I 0.0 33 I 0.0 (Water Resource 0.00021) that or 0.00021) that or ty supply and dists are identified 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if	00530 R 07332 R 08159 R 06826 R es Bond Chan ustomers rece elivery service in Schedule DA CTC 0.00180 I 0.00180 I 0.00180 I 0.00180 I	0.229 0.207 0.215 0.202 0.32 pe), and Sci we on their ri from Utility. _CRS and C 0.00039 0.00039 0.00039	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills. Differences CA-CRS, resp RS I 0.00013 I 0.00013 I 0.00013	In total rates pa ectively. TRAC R 0.00000 R 0.00000 R 0.00000	UDC Total	I I I
Semi-Peak – Summer Off-Peak – Summer Semi-Peak – Winter Off-Peak – Winter Minimum Bill (\$/day) 1) Total Rates consist Cost) rates, with the 2) Total Rates present Access (DA) and Co 3) DWR-BC charges d JDC Rates Description-DR-SET Energy Charges (\$/kWh) On-Peak – Summer Semi-Peak – Summer	EECC rates re ed are for cus mmunity Chois o not apply to 3 Transm 0.02943 0.02943 0.02943	0.12835 0.12835 0.12835 0.12835 0.329 dule DWR-BC effecting a DWR domers that re ce Aggregation CARE or Medi Distr I 0.08367 I 0.08367 I 0.08367 I 0.08367	I 0.005 I 0.005 I 0.005 I 0.005 I 0.005 (Department of R Credit of \$(0 ceive commod (CCA) custome (CCA) custome (C	33 I 0.0 33 I 0.0 33 I 0.0 33 I 0.0 (Water Resource 0.00021) that or 0.00021) that or ty supply and dists are identified 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if I 0.00052 if 0.00052 if 0.00052 if	00530 R 07332 R 08159 R 06826 R es Bond Chan ustomers rece elivery service in Schedule DA CTC 0.00180 I 0.00180 I 0.00180 I 0.00180 I	0.229 0.207 0.215 0.202 0.32 pe), and Sci we on their ri from Utility. _CRS and C 0.00039 0.00039 0.00039	04 R 06 R 33 R 00 R 9 edule EECC nonthly bills. Differences CA-CRS, resp RS I 0.00013 I 0.00013 I 0.00013	in total rates pa ectively. TRAC R 0.00000 R 0.00000 R 0.00000	UDC Total	I I I

SDGE	Re	vised Cal. P.U.C. S	heet No.	21921-G
San Diego Gas & Electric Company San Diego, California	Canceling Re	vised Cal. P.U.C. S	heet No.	21908-G
	SCHE	DULE GR		Sheet 1
E	RESIDENTIAL NAT	TURAL GAS SERVIO	CE	
<u>()</u>	ncludes Rates for 0	GR. GR-C. GTC/GT	CA.)	
APPLICABILITY				
The GR rate is applicable to natura	al gas procurement	service for individua	ally metered resider	ntial customers.
The GR-C, cross-over rate, is ransportation customers with annu				
The GTC/GTCA rate is applicab residential customers, as set forth			ly services to indi	vidually metered
Customers taking service under th CARE) program discount, reflecte he terms and conditions of Sched	d as a separate lin			
TERRITORY				
Within the entire territory served na	atural gas by the ut	ility.		
RATES		CD	CR C	GTC/GTCA ^{1/}
Baseline Rate, per therm (baseline Procurement Charge: ^{2/}	e usage de <mark>fined in</mark> :		GR-C and 4): \$0.34561 T	GTC/GTCA"
		<u>\$0.90805</u>	\$0.90805 \$1.25366 I	\$0.90805 \$0.90805
		\$0.34561 \$1.08354	\$0.34561 I <u>\$1.08354</u> \$1.42915 I	N/A <u>\$1.08354</u> \$1.08354
/ The rates for core transportation-or NGV, include any FERC Settlemen This charge is applicable to Utility F shown in Schedule GPC which are	t Proceeds Memoran Procurement Custom	dum Account (FSPMA ers and includes the C	 credit adjustments. PC and GPC-A Proc 	
		Continued)		
ICS		ssued by n Skopec	Date Filed	Jul 7, 20
Advice Ltr. No. 2489-G		e President	Effective	Jul 10, 20
Decision No.		ulatory Affairs	Resolution No	C 82