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### City of East Palo Alto Local Ordinance Application Cost Effectiveness Report Appendix (Multifamily New Construction)

Appendix documenting utility tariff data used in the cost-effectiveness calculations for Multifamily New Construction Buildings.

Additional submitted attachment is included below.



Last modified: 2023/06/20 Revision: 1.1

# 2022 Cost-Effectiveness Study Multifamily New Construction

**Prepared by:** Frontier Energy, Inc Misti Bruceri & Associates, LLC

**Prepared for:** Kelly Cunningham, Codes and Standards Program, Pacific Gas and Electric







### Legal Notice

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### Acronym List

2023 PV\$ - Present value costs in 2023

- ACH50 Air Changes per Hour at 50 pascals pressure differential
- ACM Alternative Calculation Method
- ADU Accessory Dwelling Unit
- AFUE Annual Fuel Utilization Efficiency
- B/C Lifecycle Benefit-to-Cost Ratio
- BEopt Building Energy Optimization Tool
- BSC Building Standards Commission
- CA IOUs California Investor-Owned Utilities
- CASE Codes and Standards Enhancement
- CBECC-Res Computer program developed by the California Energy Commission for use in demonstrating compliance with the California Residential Building Energy Efficiency Standards
- CFI California Flexible Installation
- CFM Cubic Feet per Minute
- CO<sub>2</sub> Carbon Dioxide
- CPAU City of Palo Alto Utilities
- CPUC California Public Utilities Commission
- CZ California Climate Zone
- DHW Domestic Hot Water
- DOE Department of Energy
- DWHR Drain Water Heat Recovery
- EDR Energy Design Rating
- EER Energy Efficiency Ratio
- EF Energy Factor
- GHG Greenhouse Gas



### 7 Appendices

### 7.1 Map of California Climate Zones

Climate zone geographical boundaries are depicted in Figure 3. The map in Figure 3 along with a zip-code search directory is available at: <u>https://ww2.energy.ca.gov/maps/renewable/building\_climate\_zones.html</u>



### Figure 3. Map of California climate zones.

### 7.2 Utility Rate Schedules

The Reach Codes Team used the CA IOU and POU rate tariffs detailed below to determine the On-Bill savings for each package. The California Climate Credit was applied for both electricity and natural gas service for the IOUs using the 2022 credits shows below.<sup>9</sup> The credits were applied to reduce the total calculated annual bill, including any fixed fees or minimum bill amounts.

### 2022 Electric California Climate Credit Schedule

	April	May	June	July	Aug	Sept	Oct
PG&E	\$39.30						\$39.30
SCE	\$59.00						\$59.00
SDG&E					\$64.17	\$64.17	

### **Residential Natural Gas California Climate Credit**

	<mark>2018<sup>‡</sup></mark>	2019	2020	2021	2022	Total Value Received Per Household 2018-2022
PG&E	\$30	\$25	\$27	\$25	\$47.83	\$154
SDG&E	٠	\$34	\$21	\$18	\$43.06	\$116
Southwest Gas	\$22	\$25	\$27	\$28	\$49.44	\$150
SoCalGas	*	\$50	\$26	\$22	\$44.17	\$142

The 2022 Natural Gas California Climate Credit is distributed in April.

Electricity rates reflect the most recent approved tariffs. Monthly gas rates were estimated based on the latest available gas rate (December 2022) and a curve to reflect how natural gas prices fluctuate with seasonal supply and demand. The seasonal curve was estimated from monthly residential tariffs between 2012 and 2022 (between 2020 and 2022 for CPAU). 12-month curves were created from monthly gas rates for each of the eleven years (three years for CPAU). These annual curves were then averaged to arrive at an average normalized annual curve. This was conducted separately for baseline and excess energy rates. Costs used in this analysis were then derived by establishing the most recent baseline and excess rate from the latest tariff as a reference point (December 2022), and then using the normalized curve to estimate the cost for the remaining months relative to the reference point rate.

<sup>&</sup>lt;sup>9</sup> <u>https://www.cpuc.ca.gov/industries-and-topics/natural-gas/greenhouse-gas-cap-and-trade-program/california-climate-credit</u>

### 7.2.1 Pacific Gas & Electric

The following pages provide details on the PG&E electricity and natural gas tariffs applied in this study. **Error! Reference source not found.** describes the baseline territories that were assumed for each climate zone. A net surplus compensation rate of \$0.0474/ kWh was applied to any net annual electricity generation based on a one-year average of the rates between November 2021 and October 2022.

Climate Zone	Baseline Territory
CZ01	V
CZ02	Х
CZ03	Т
CZ04	Х
CZ05	Т
CZ11	R
CZ12	S
CZ13	R
CZ16	Y

### Table 23. PG&E Baseline Territory by Climate Zone

The PG&E monthly gas rate in \$/therm was applied on a monthly basis according to the rates shown in **Error! Reference source not found.** These are applied to both the G-1 and GM rates. These rates are based on applying a normalization curve to the December 2022 tariff based on eleven years of historical gas data. See the beginning of Section **Error! Reference source not found. Error! Reference source not found.** for further details. The corresponding CARE rates are shown in **Error! Reference source not found.** and reflect the 20 percent discount per the GL-1 tariff. The GM master metered wather heating baseline quantity of 0.43 therms per dwelling unit per day in all baseline territories and in both seasons was applied to the centrally metered gas water heating.

Month	Total C	Charge
wonth	Baseline	Excess
January	\$2.20579	\$2.66008
February	\$2.24291	\$2.69637
March	\$2.11750	\$2.58278
April	\$2.08101	\$2.55500
May	\$2.08062	\$2.55844
June	\$2.09104	\$2.56928
July	\$2.10404	\$2.58189
August	\$2.15162	\$2.63251
September	\$2.18718	\$2.67910
October	\$2.23153	\$2.71934
November	\$2.32121	\$2.79158
December	\$2.34123	\$2.80922

### Table 24. PG&E Monthly Gas Rate (\$/therm)

### Table 25. PG&E Monthly CARE (GL-1) Gas Rate (\$/therm)

Month	Total CARE	Charge
WOITT	Baseline	Excess
January	\$1.76463	\$2.12806
February	\$1.79433	\$2.15710
March	\$1.69400	\$2.06622
April	\$1.66480	\$2.04400
May	\$1.66449	\$2.04675
June	\$1.67283	\$2.05543
July	\$1.68323	\$2.06551
August	\$1.72129	\$2.10601
September	\$1.74974	\$2.14328
October	\$1.78523	\$2.17547
November	\$1.85697	\$2.23327
December	\$1.87298	\$2.24738

### Residential GAS

### Baseline Territories and Quantities <sup>1/</sup>

### Effective April 1, 2022 - Present

Individually Metered					
Baseline Territories	Summer (April-October) Effective Apr. 1, 2022	Winter Off-Peak (Nov, Feb, Mar) Effective Nov. 1, 2022	Winter On-Peak (Dec, Jan) Effective Dec. 1, 2022		
P	0.39	1.88	2.19		
Q	0.56	1.48	2.00		
R	0.36	1.24	1.81		
S	0.39	1.38	1.94		
Т	0.56	1.31	1.68		
V	0.59	1.51	1.71		
W	0.39	1.14	1.68		
Х	0.49	1.48	2.00		
Y	0.72	2 22	2.58		

BASELINE QUANTITIES (Therms Per Day Per Dwelling Unit)

Master Metered				
Baseline Territories	Summer (April-October) Effective Apr. 1, 2022	Winter Off-Peak (Nov, Feb, Mar) Effective Nov. 1, 2022	Winter On-Peak (Dec, Jan) Effective Dec. 1, 2022	
P	0.29	1_01	1.13	
Q	0.56	0.67	0.77	
R	0.33	0.87	1.16	
S	0.29	0.61	0.65	
Т	0.56	1.01	1.10	
V	0.59	1.28	1.32	
W	0.26	0.71	0.87	
Х	0.33	0.67	0.77	
Y	0.52	1.01	1.13	

Summer Season: Apr-Oct Winter Off-Peak: Nov, Feb, Mar Winter On-Peak: Dec, Jan

Advice Letter: 4589-G Decision 21-11-016 GRC 2020 Ph II [Application 19-11-019] Filed: Nov 22, 2019



Pacific Gas and Electric Company San Francisco, California U 39

Cancelling

Revised Revised

Cal. P.U.C. Sheet No. 53472-E Cal. P.U.C. Sheet No. 52702-E

Sheet 2

ELECTRIC SCHEDULE E-TOU-C RESIDENTIAL TIME-OF-USE (PEAK PRICING 4 - 9 p.m. EVERY DAY)

E-TOU-C TOTAL BUNDLED RATES

(T)

Total Energy Rates (\$ per kWh)	PEAK		OFF-PEAK	
Summer Total Usage Baseline Credit (Applied to Baseline Usage Only)	\$0.48902 (\$0.09054)	(l) (R)	\$0.42558 (\$0.09054)	(I) (R)
Winter Total Usage Baseline Credit (Applied to Baseline Usage Only)	\$0.39193 (\$0.09054)	(l) (R)	\$0.37460 (\$0.09054)	(l) (R)
Delivery Minimum Bill Amount (\$ per meter per day)	\$0.34810			
California Climate Credit (per household, per semi- annual payment occurring in the April and October bill cycles)	(\$39.30)			

Total bundled service charges shown on customer's bills are unbundled according to the component rates shown below. Where the delivery minimum bill amount applies, the customer's bill will equal the sum of (1) the delivery minimum bill amount plus (2) for bundled service, the generation rate times the number of kWh used. For revenue accounting purposes, the revenues from the delivery minimum bill amount will be assigned to the Transmission, Transmission Rate Adjustments, Reliability Services, Public Purpose Programs, Nuclear Decommissioning, Competition Transition Charges, Energy Cost Recovery Amount, Wildfire Fund Charge, and New System Generation Charges based on kWh usage times the corresponding unbundled rate component per kWh, with any residual revenue assigned to Distribution. assigned to Distribution.

				(Continued)
Advice	6603-E-A	Issued by	Submitted	May 31, 2022
Decision		Robert S. Kenney	Effective	June 1, 2022
		Vice President, Regulatory Affairs	Resolution	

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	Revised	Cal. P.U.C. Sheet
Cancelling	Revised	Cal. P.U.C. Sheet

No. 53474-E No. 50175-E

### ELECTRIC SCHEDULE E-TOU-C

Sheet 4

RESIDENTIAL TIME-OF-USE (PEAK PRICING 4 - 9 p.m. EVERY DAY)

SPECIAL CONDITIONS: BASELINE (TIER 1) QUANTITIES: The following quantities of electricity are to be used to define usage eligible for the baseline credit: 1.

	Code B -	Basic (	Quantities	2	Code	H - All- Juantiti	Electric es	100
Baseline	Summer		Winter		Summer		Winter	
Territory*	Tier 1		Tier 1	ŝ	Tier 1		Tier 1	13
P	13.5	(R)	11.0	(R)	15.2	(R)	26.0	(R)
Q	9.8	(R)	11.0	(R)	8.5	(R)	26.0	(R)
R	17.7	(R)	10.4	(R)	19.9	(R)	26.7	(R)
S	15.0	(R)	10.2	(R)	17.8	(R)	23.7	(R)
т	6.5	(R)	7.5	(R)	7.1	(R)	12.9	(R)
V	7.1	(R)	8.1	(R)	10.4	(R)	19.1	(1)
W	19.2	(R)	9.8	(R)	22.4	(R)	19.0	(R)
X	9.8	(R)	9.7	(R)	8.5	(R)	14.6	(R)
Y	10.5	(R)	11.1	(R)	12.0	(R)	24.0	(R)
Z	5.9	(R)	7.8	(R)	6.7	(R)	15.7	(R)

TIME PERIODS FOR E-TOU-C: Times of the year and times of the day are 2. defined as follows:

Summer (service from June 1 through September 30):

Peak:	4:00 p.m. to 9:00 p.m.	All days
Off-Peak:	All other times	
Winter (servic	e from October 1 through May	31):
Peak:	4:00 p.m. to 9:00 p.m.	All days
Off-Peak:	All other times	

. The applicable baseline territory is described in Part A of the Preliminary Statement

Advice 6603-E-A Decision

Issued by Robert S. Kenney Vice President, Regulatory Affairs (Continued)

May 31, 2022 Submitted June 1, 2022 Resolution

Effective



	Revised	Cal. P.U.C. Sheet No.	53424-E
ncelling	Revised	Cal. P.U.C. Sheet No.	52653-E

Sheet 1

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ancelling	Revised	Cal. P.U.C.	Sheet No.	526

### ELECTRIC SCHEDULE D-CARE LINE-ITEM DISCOUNT FOR CALIFORNIA ALTERNATE RATES FOR ENERGY (CARE)

C.

CUSTOMERS

APPLICABILITY: This schedule is applicable to single-phase and polyphase residential service in single-family dwellings and in flats and apartments separately metered by PG&E and domestic submetered tenants residing in multifamily accommodations, mobilehome parks and to qualifying recreational vehicle parks and marinas and to farm service on the premises operated by the person whose residence is supplied through the same meter, where the applicant gualifies for California Alternate Rates for Energy (CARE) under the eligibility and certification criteria set forth in Electric Rule 19.1. CARE service is available on Schedules E-1, E-6, E-TOU-B. E-TOU-C, E-TOU-D, EV2, EM, ES, ESR, ET and EM-TOU.

TERRITORY: This rate schedule applies everywhere PG&E provides electric service.

RATES: Customers taking service on this rate schedule will receive a percentage discount ("A" below) on their total bundled charges on their otherwise applicable rate schedule (except for the California Climate Credit, which will not be discounted). In addition, customers will receive a percentage discount ("B" below) on the delivery minimum bill amount, if applicable. The CARE discount will be calculated for direct access and community choice aggregation customers based on the total charges as if they were subject to bundled service rates. Discounts will be applied as a residual reduction to distribution charges, after D-CARE customers are exempted from the Wildfire Fund Charge, Recovery Bond Charge, Recovery Bond Credit, and the CARE surcharge portion of the public purpose program charge used to fund the CARE discount. These conditions also apply to master-metered customers and to qualified sub-metered tenants where the master-meter customer is jointly served under PG&E's Rate Schedule D-CARE and either Schedule EM, ES, ESR, ET, or EM-TOU.

> For master-metered customers where one or more of the submetered tenants qualifies for CARE rates under the eligibility and certification criteria set forth in Rule 19.1, 19.2, or 19.3, the CARE discount is equal to a percentage ("C" below) of the total bundled charges, multiplied by the number of CARE units divided by the total number of units. In addition, master-metered customers eligible for D-CARE will receive a percentage discount ("D" below) on the delivery minimum bill amount, if applicable.

It is the responsibility of the master-metered customer to advise PG&E within 15 days following any change in the number of dwelling units and/or any decrease in the number of qualifying CARE applicants that results when such applicants move out of their submetered or non-submetered dwelling unit, or submetered permanent-residence RV or permanent-residence boat.

A.	D-CARE Discount	34.947 % (Percent)	(1)
B.	Delivery Minimum Bill Discount:	50.000 % (Percent)	
C.	Master-Meter D-CARE Discount:	34.947 % (Percent)	(1)
D.	Master-Meter Delivery Minimum Bill Discount:	50.000 % (Percent)	

SPECIAL CONDITIONS:

1. OTHERWISE APPLICABLE SCHEDULE: The Special Conditions of the Customer's otherwise applicable rate schedule will apply to this schedule.

				(contailed)
Advice	6603-E-A	issued by	Submitted	May 31, 2022
Decision		Robert S. Kenney	Effective	June 1, 2022
		Vice President, Regulatory Affairs	Resolution	

(Continued)

### 7.2.2 Southern California Edison

The following pages provide details on are the SCE electricity tariffs applied in this study. **Error! Reference source not found.** describes the baseline territories that were assumed for each climate zone. A net surplus compensation rate of \$ 0.04361/ kWh was applied to any net annual electricity generation based on a one-year average of the rates between November 2021 and October 2022

### Table 26: SCE Baseline Territory by Climate Zone

Climate Zone	Baseline Territory
CZ06	6
CZ08	8
CZ09	9
CZ10	10
CZ14	14
CZ15	15

Summer Daily Allocations (June through September)

Baseline Region Number	Daily kWh Allocation	All- Electric Allocation	Baseline Region Number	Daily kWh Allocation	All- Electric Allocation
5	17.2	17.9	5	18.7	29.1
6	11,4	8.8	6	11.3	13.0
8	12.6	9.8	8	10.6	12.7
9	16.5	12.4	9	12.3	14.3
10	18.9	15.8	10	12.5	17.0
13	22.0	24.6	13	12.6	24.3
14	18.7	18.3	14	12.0	21.3
15	46.4	24.1	15	9.9	18.2
16	14.4	13.5	16	12.6	23.1

Schedule TOU-D	Sheet 12
TIME-OF-USE	
DOMESTIC	
(Continued)	

SPECIAL CONDITIONS

1. Applicable rate time periods are defined as follows:

Option 4-9 PM, Option 4-9 PM-CPP, Option PRIME, Option PRIME-CPP :

TOUD	Weel	kdays	Weekends and Holidays	
I OU Period	Summer	Winter	Summer	Winter
On-Peak	4 p.m 9 p.m.	N/A	N/A	N/A
Mid-Peak	N/A	4 p.m 9 p.m.	4 p.m 9 p.m.	4 p.m 9 p.m.
Off-Peak	All other hours	9 p.m 8 a.m.	All other hours	9 p.m 8 a.m.
Super-Off-Peak	N/A	8 a.m 4 p.m.	N/A	8 a.m 4 p.m.
CPP Event Period	4 p.m 9 p.m.	4 p.m 9 p.m.	N/A	N/A

Winter Daily Allocations (October through May)

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Pouthorn Colifornia Edicon		Deviced	Cal. DLIC Sheet No.	74502 5
Rosemead, California (U 338-E)	Cancelling	Revised	Cal. PUC Sheet No.	73968-E
	Schedule TOU-D		Sheet 2	5
	TIME-OF-USE DOMESTIC			
RATES	(Continued)			
Customers receiving service under this Schedu	le will be charge	d the applies	ble rates under Ontic	0 4 0 DM
Dption 4-9 PM-CPP, Option 5-8 PM, Option 5 Option A-CPP, Option B, or Option B-CPP, a usage during CPP Event Energy Charge pe reduction on CPP Non-Event Energy Credit Per described in Special Conditions 1 and 3, below.	5-8 PM-CPP, Op s listed below, C riods and CPP 1 riods during Sumi	tion PRIME, PP Event C Non-Event E mer Season	Option PRIME-CPP harges will apply to Energy Credits will a days, 4:00 p.m. to 9:0	Option A, all energy opply as a 00 p.m., as
	Delivery Service	Gene	ration <sup>2</sup>	
Option 4-9 PM / Option 4-9 PM-CPP Energy Charge - S/KIMb	Total'	UG	DWREC	
Summer Season - On-Pe	esk 0.29820 (R)	0.23706 (I)	0.00000	
Mid-Pe	eak 0.29820 (R)	0.13648 (I)	0.00000	
UT-Pr	Cak 0.254/1 (I)	0.07839 (R)	0.00000	
Winter Season - Mid-Pe	eak 0.29820 (R)	0.17235 (I)	0.00000	
Off-Pe	eak 0.25471 (l)	0.10198 (R)	0.00000	
		0.00300 ())	0.00000	
Baseline Credit**** - 5/kWh	(0.09086) (I)	0.00000		
Fixed Recovery Charge - \$/kWh	0.00117 (I)			
Fixed Recovery Charge - \$/kWh	0.00117 (I)			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider	0.00117 (I)			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider	0.00117 (I) nce 0.031 nce 0.024			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider	0.00117 (l) nce 0.031 nce 0.024			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider Multi-Family Resider	0.00117 (I) nce 0.031 nce 0.024 nce 0.346 nce 0.346			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider Multi-Family Resider Minimum Charge (Medical Baseline)** -	0.00117 (l) nce 0.031 nce 0.024 nce 0.346 nce 0.346 \$/day			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider Milti-Family Resider Minimum Charge (Medical Baseline)** - Single Family Resider Multi-Family Resider	0.00117 (l) nce 0.021 nce 0.246 nce 0.346 \$/day nce 0.173 nce 0.173			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$Vday Single Family Resider Minimum Charge (Medical Baseline)** - Single Family Resider Multi-Family Resider Multi-Family Resider	0.00117 (I) nce 0.031 nce 0.024 nce 0.346 \$/day nce 0.173 nce 0.173 nce 0.173			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$Vday Single Family Resider Minimum Charge (Medical Baseline)** - Single Family Resider Multi-Family Resider California Climate Credit*0 California Alternate Rates for	0.00117 (I) nce 0.031 nce 0.024 nce 0.346 5/day nce 0.173 nce 0.173 nce 0.173 (59.00)			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Climate Credit*0 California Alternate Rates for Energy Discount - %	0.00117 (I) nce 0.031 nce 0.024 nce 0.346 \$/day nce 0.173 nce 0.173 (\$9.00) 100.00 <sup>+</sup>			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Minimum Charge** - \$/day Single Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Climate Dredit** California Alternate Rates for Energy Discount - % Family Electric Rate Assistance Discour	0.00117 (I) nce 0.031 nce 0.346 nce 0.346 \$/day nce 0.173 nce 0.173 (\$9.00) 100.00 <sup>2</sup> nt- 100.00			
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Alternate Dredit <sup>10</sup> California Alternate Rates for Energy Discount - % Family Electric Rate Assistance Discour Option 4.9 PM-CPP OPP Event Energy Charge - \$/kWh	0.00117 (I) nce 0.024 nce 0.346 nce 0.346 \$/day nce 0.173 nce 0.173 (\$9.00) nt- 100.00 <sup>-</sup>	0.80000		
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Climate Gredit <sup>10</sup> California Alternate Rates for Energy Discourt - % Family Electric Rate Assistance Discour OPP Event Energy Charge - \$/kWh Summer CPP Non-Event Credit	0.00117 (I) nce 0.031 nce 0.345 nce 0.346 \$/day nce 0.173 nce 0.173 (59.00) 100.00 <sup>4</sup> nt - 100.00	0.80000		
Fixed Recovery Charge - SikWh Basic Charge - Sidey Single-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Climate Gredit <sup>16</sup> California Alternate Rates for Energy Discourt - % Family Electric Rate Assistance Discour Option 4-9 PM-OPP OPF Event Energy Charge - SikWh Summer OPP Non-Event Credit On-Peak Energy Credit - SikWh	0.00117 (I) nce 0.031 nce 0.346 nce 0.346 \$/day nce 0.173 nce 0.173 (59.00) 100.00 <sup>4</sup> nt- 100.00	0.80000 (0.15170)		
Fixed Recovery Charge - \$/kWh Basic Charge - \$/day Single-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider Multi-Family Resider California Climate Oredit <sup>10</sup> California Climate Oredit <sup>10</sup> California Alternate Rates for Energy Discount - % Family Electric Rate Assistance Discour Option 4-9 PM-OPP OPP Event Energy Charge - \$/kWh Summer OPP Non-Event Credit On-Peak Energy Credit - \$/kWh	0.00117 (I) nce 0.031 nce 0.346 nce 0.346 \$/day nce 0.173 nce 0.173 (\$9.00) 100.00 <sup>-</sup> nt- 100.00	0.80000 (0.15170)		

 Represents 100% of the discount percentage as shown in the applicable Special Condition of this Schedule
 The Minimum Charge is applicable when the Delivery Service Energy Charge, plus the applicable Basic Charge is less than the Minimum Charge.
 The ongoing Competition Transition Charge CTC of (\$0.000\*S) per kWh is recovered in the UG component of Generation.
 The Baseline Credit applies up to 100% of the Baseline Allocation, regardless of Time-of-Use time period. Additional Baseline Allocations apply for Customers with Heat Pump Water Heaters served under this Option. The Baseline Allocations are set forth in Preliminary Statement, Part H.
 The Maximum Available Credit is the capped credit amount for CPP Customers dual participating in other demand response programs.
 Total = Total Delivery Service rates are applicable to Bundled Service, Direct Access (DA) and Community Choice Aggregation Service (ICCA Service) Customers are programs. REE Customers, except DA and CCA Bervice Customers are not subject to the DWRBC rate component of this Schedule out instead pay the DWRBC as provided by Schedule DA-CR8 or Schedule CCA-CR8. 23 Generation - The Gen rates are applicable only to Bundled Service Customers. See Special Condition below for PCIA recovery. DWREC - Department of Water Resources (DWR) Energy Credit - For more information on the DWR Energy Credit, see the Billing Calculation Special Condition of this Bchedule 4 Applied on an equal basis, per household, semi-annually. See the Special Conditions of this Schedule for more information. (Continued)

(To be inse	erted by utility)	Issued by	(To be inserted b	y Cal. PUC)
Advice	4864-E	Michael Backstrom	Date Submitted	Sep 15, 2022
Decision	22-08-001	Vice President	Effective	Oct 1, 2022
2017			Resolution	

To be inserted by utility)	Issued by Michael Backstrom	(To	be inserted b	y Cal. PUC) Sep 15, 20	122
The applicable charges set forth in S CARE Discount: A 28.9 percent discount is applied to Commission Reimbursement Fee ( charges. CARE Customers are req ate payment charges in full. In Surcharge of \$0.00931 per kWh and The 28.9 percent discount, in additio of 32.5 percent.	chedule D shall apply to Cus a CARE Customer's bill pric PUCRF) and any applicabl juired to pay the PUCRF ar addition, CARE Customers d the Wildfire Fund Non-Byj n to these exemptions result (Continued)	stomers ser or to the app le user fee id any appl s are exen passable Cl in an avera	ved under this lication of the s, taxes, and icable user fe upt from pay harge of \$0.0 tige effective (	s Schedule. Public Utilit I late paym es, taxes, a ing the CA 0652 per kV CARE Disco	ies (R and RE Wh. (I) unt (R
RATES					
Within the entire territory served					
receive the California Climate Credit	as shown in the Rates secti	on below.	this Scheduk	e are engine	; 10
Applicable to domestic service f Accommodation or Multifamily Acco this Schedule. Customers enrolled Assistance (FERA) program.	to CARE households res mmodation where the custo in the CARE program are	iding in a mer meets not eligible	permanent all the Specia for the Famil	Single-Far I Conditions y Electric R	nily s of ate
APPLICABILITY					
CALIF	Schedule D-CARE ORNIA ALTERNATE RATE DOMESTIC SERVIC	S FOR ENE	RGY	Sheet 1	

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### 7.2.3 Southern California Gas

Following are the SoCalGas natural gas tariffs applied in this study. **Error! Reference source not found.** describes the baseline territories that were assumed for each climate zone.

### Table 27. SoCalGas Baseline Territory by Climate Zone

Climate Zone	Baseline Territory
CZ05	2
CZ06	1
CZ08	1
CZ09	1
CZ10	1
CZ14	2
CZ15	1

The SoCalGas monthly gas rate in \$/therm was applied on a monthly basis according to the rates shown in **Error! Reference source not found.** These rates are based on applying a normalization curve to the December 2022 tariff based on eleven years of historical gas data. See the beginning of Section **Error! Reference source not found. Error! Reference source not found.** for further details. Long-term historical natural gas rate data was only available for SoCalGas' procurement charges.<sup>10</sup> The baseline and excess transmission charges were found to be consistent over the course of a year and applied for the entire year based on 2022 rates. CARE rates reflect the 20 percent discount per the GR tariff.

Month	Procurement	Transporta	tion Charge	Total Ch	narge
WOITT	Charge	Baseline	Excess	Baseline	Excess
January	\$0.90581	\$0.82487	\$1.23877	\$1.73068	\$2.14458
February	\$0.83669	\$0.82487	\$1.23877	\$1.66156	\$1.84967
March	\$0.80596	\$0.82487	\$1.23877	\$1.63083	\$1.82938
April	\$0.71941	\$0.82487	\$1.23877	\$1.54428	\$1.75890
May	\$0.77049	\$0.82487	\$1.23877	\$1.59536	\$1.78548
June	\$0.86253	\$0.82487	\$1.23877	\$1.68740	\$1.83337
July	\$0.87687	\$0.82487	\$1.23877	\$1.70174	\$1.86833
August	\$0.95391	\$0.82487	\$1.23877	\$1.77878	\$1.91089
September	\$0.85896	\$0.82487	\$1.23877	\$1.68383	\$1.83611
October	\$0.84147	\$0.82487	\$1.23877	\$1.66634	\$1.84936
November	\$0.89018	\$0.82487	\$1.23877	\$1.71505	\$1.88836
December	\$1.05329	\$0.82487	\$1.23877	\$1.87816	\$1.98294

### Table 28. SoCalGas Monthly Gas Rate (\$/therm)

<sup>&</sup>lt;sup>10</sup> The SoCalGas procurement and transmission charges were obtained from the following site: <u>https://www.socalgas.com/for-your-business/energy-market-services/gas-prices</u>

Schedule No. GM <u>MULTI-FAMILY SERVIC</u> (Includes GM-E, GM-C, GM-EC, GM-CC, GT-ME,	Sheet 2 B Rates)	
(Continued)		
APPLICABILITY (Continued)		
Multi-family Accommodations built prior to December 15, 198 schedule may also be eligible for service under Schedule No. G Accommodation served under this schedule converts to an appli charges shall be revised for the duration of the lease to reflect re	l and currently serve S. If an eligible Mult cable submetered tar moval of the energy	d under this i-family iff, the tenant rental related charges.
Eligibility for service hereunder is subject to verification by the	Utility.	
TERRITORY		
Applicable throughout the service territory.		
RATES		
<u>GM/GI</u> <u>Customer Charge</u> , per meter, per day: 16.438¢	<u>M GMB/</u> \$19	<u>GT-MB</u> ).792
For "Space Heating Only" customers, a daily		
Customer Charge applies during the winter period from November 1 through April 30 <sup>1/</sup> :		
GM		
<u>GM-E</u>	GM-EC <sup>3/</sup>	GT-ME
Baseline Rate, per therm (baseline usage defined per Special Co	nditions 3 and 4):	12072
Procurement Charge: <sup>2</sup> 110.870¢	110.870¢	N/A
Transmission Charge:	<u>90.256</u> ¢ 201.126¢	90.256¢ 90.256¢
Non-Baseline Rate, per therm (usage in excess of baseline usage	c):	
Procurement Charge: <sup>22</sup> 110.870¢	110.870¢	N/A
Transmission Charge: 135.367¢	135.367¢	<u>135.367</u> ¢
Total Non Baseline Charge (all usage): 246.237¢	246.237¢	135.36/¢

 Baseline Usage: The following usage is to be billed at the Baseline rate for Multi-family Accommodation units. Usage in excess of applicable Baseline allowances will be billed at the Non-Baseline rate.

Per Residence	Daily T for Cl	herm Al	lowance ones*
	1	2	3
Summer (May 1- Oct.31)	0.424	0.424	0.424
Winter On-Peak (Dec., Jan., and Feb.)	1.600	1.867	2.600
Winter Off-Peak (Nov., Mar., and Apr.)	0.874	0.923	1.714

### 7.2.4 San Diego Gas & Electric

Following are the SDG&E electricity and natural gas tariffs applied in this study. **Error! Reference source not found.** describes the baseline territories that were assumed for each climate zone. A net surplus compensation rate of \$0.04174 / kWh was applied to any net annual electricity generation based on a one-year average of the rates between January 2022 and December 2022.

### Table 29. SDG&E Baseline Territory by Climate Zone

Climate Zone	Baseline Territory
CZ07	Coastal
CZ10	Inland
CZ14	Mountain

The SDG&E monthly gas rate in \$/therm was applied on a monthly basis according to the rates shown in **Error! Reference source not found.** These rates are based on applying a normalization curve to the December 2022 tariff based on eleven years of historical gas data. See the beginning of Section **Error! Reference source not found. Error! Reference source not found.** for further details. CARE rates reflect the 20 percent discount per the G-CARE tariff.

### Table 30. SDG&E Monthly Gas Rate (\$/therm)

Month	Total Charge				
WOITT	Baseline	Excess			
January	\$2.33762	\$2.34748			
February	\$2.26751	\$2.28440			
March	\$2.25119	\$2.27016			
April	\$2.20192	\$2.22744			
May	\$2.24252	\$2.26403			
June	\$2.31819	\$2.33060			
July	\$2.32406	\$2.33630			
August	\$2.37527	\$2.38090			
September	\$2.33542	\$2.34971			
October	\$2.30366	\$2.32151			
November	\$2.31722	\$2.33381			
December	\$2.45653	\$2.73517			

<u>Baseline Usage</u>: The following quantities of gas used in individually metered residences are to be billed at the baseline rates:

All Customers:	Daily Therm Allowance
Summer (May to Oct)	0.359
Winter On-Peak (Dec, Jan & Feb)	1.233
Winter Off-Peak (Nov, Mar, & Apr)	0.692

SCHEDULE	GM			Sheet 2
MULTI-FAMILY NATURA	L GAS SERVICE	4)		
Includes reads for one, own		4		
RATES	GM	GMC		GTC/GTCA1
Baseline Rate, per therm (baseline usage defined in Special Cor	ndition 4)	Gm-C		GIGIGICA
Procurement Charge <sup>2</sup>	\$1,05454	\$1,42421	T	N/A
Transmission Charge	\$1 40199	\$1 40199		\$1 40201
Total Baseline Charge	\$2.45653	\$2.82620	I	\$1.40201
Non Baceline Pate (urage in excess of baceline urage)				
Procurement Charge <sup>2</sup>	\$1.05454	\$1 42421	T	N/A
Transmission Charge	\$1,68063	\$1.68063	1	\$1 68065
Total Non-Baseline Charge	\$2.73517	\$3.10484	I	\$1.68065
Minimum Bill, per days	60 40464	0 40454		00 10151
Non-GARE customers	\$0.13151	\$0.13151		\$0.13151
CARE customers	\$0.10521	\$0.10521		\$0.10521
Franchise Fee Differential:				
Additional Charges Rates may be adjusted to reflect any applicable taxes, franc and interstate or intrastate pipeline charges that may occur.	<mark>chise</mark> fees or other	fees, regulat	tory	surcharges,
SPECIAL CONDITIONS	n this schedule ar	a found aitha	r ha	rain ar in Pula
1, Definitions.	IT this schedule an		ne	a earr or in Rule
<ol> <li><u>Number of Therms.</u> The number of therms to be bi 2. The daily therm allowance in the Baseline Usage, shown number of qualified residential units. It is the responsibility following any change in the submetering arrangements or the spaces provided gas service. The number of qualifying units 3. <u>Exclusions</u>. Gas service for non-domestic enterprise dormitories, rest homes, military barracks, transient trailer protect other similar establishments will be separately metered and the submet of the su</li></ol>	illed shall be detern in Special Condit of the customer to he number of dwe ts is subject to ver ses such as roomin parks, stores, resta billed under the a	mined in acco tion 4, shall b advise the U lling units or f ification by th ng houses, b urants, servic pplicable sch	orda e m tility Mot e U oaro ce s	ance with Rule nultiplied by the y within 15 days bilehome Park ttility. ding houses, tations, and ules.
The rates for core transportation-only customers, with the excep NGV, include any FERC Settlement Proceeds Memorandum Accor <sup>2</sup> This charge is applicable to Utility Procurement Customers and shown in Schedule GPC which are subject to change monthly as <sup>3</sup> Effective starting May 1, 2020, the minimum bill is calculated as number of days in the billing cycle (approximately \$4 per month) w resulting in a minimum bill charge of \$0.10521 per day (approximately approximately).	ption of customers to bunt (FSPMA) credit includes the GPC a set forth in Special to the minimum bill ch vith a 20% discount ately \$3.20 per mont	aking service u adjustments. nd GPC-A Pro- condition 7. harge of \$0.13 applied for CA h).	nde cure 151 RE (	r Schedule GT- ment Charges per day times the customer
(Continu	ied)			
2H7 (Continu Issued	ied) by	Submitted		Dec 9, 2

Canceling	Deviced	Cal D	ILC Sheet	la		35
Cancening _	Revised	Cal. P.	U.C. Sneet r	vo		30
SCHED	ULE TO	U-DR	1			Sn
RESIDEN	HAL HME	-0F-U	<u>5E</u>			
UDC Total Rate	DWR BO	;+ c	EECC Rate + DWR Credit		Total Rate	Ĩ
0.26467	I 0.0030	9 R	0.42232	R	0.69008	R
0.26467	I 0.0030	9 R	0.19003	R	0.45779	1
0.20407	1 0.0030	v n	0.00002	<u> </u>	0.00010	
0.39848	I 0.0030	9 R	0.14268	R	0.54425	R
0.39848	I 0.0030	9 R	0.08004	R	0.48161	I
0.39848	I 0.0030	9 R	0.06187	R	0.46344	I
(0.10182)	R				(0.10182)	R
(0.10182)	R				(0.10182)	R
0.350					0.350	
e DWR-BC (Departs ectric Energy Comm hy, See Special Con rs that receive comm ot apply to CARE cu mer bills will also ind enefits adopted by / Bond Charge is (0.0	ment of Wate odity Cost) ra dition 16 for hodity supply stomers. clude line-iter Assembly Bil 00343	er Resou ates, with PCIA (Pc and deliv m summ I 1X and	rces Bond Ch the EECC rate wer Charge In very service fro er and winter of Senate Bill 69	arge), S es reflec differenc m Utility redits fo 5.	ichedule WF-NE ting a DWR Cre ce Adjustment) r - or usage up to 1	3C (CA V dit. EECC ecovery. 30% of
	<b>----</b>					
	(Continue	ed)		0.1		
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	UDC Total Rate 0.26467 0.26467 0.26467 0.26467 0.26467 0.39848	Cancerning       Revised         SCHEDULE TO RESIDENTIAL TIME         0.26467       0.0030         0.26467       0.0030         0.26467       0.0030         0.26467       0.0030         0.26467       0.0030         0.39848       0.0030         0.39848       0.0030         0.39848       0.0030         0.39848       0.0030         0.39848       0.0030         0.10182)       R         0.10182)       R         0.350       0.350         e DWR-BC (Department of Wate ectric Energy Commodity Cost) ranks         nly. See Special Condition 16 for the traceive commodity supply to cARE customers.         mer bills will also include line-iterenerfits adopted by Assembly Bill Bond Charge is (0.00343).         (Continue Issued to Dan Sko	Canceling       Revised       Cal. P.         SCHEDULE TOU-DR       RESIDENTIAL TIME-OF-U:         0.26467       I       0.00309       R         0.39848       I       0.00309       R         0.10182)       R       Issued by       Issued by         0.350       Issued by       Dan Skopec	Call P.O.C. Sheet P         SCHEDULE TOU-DR1         RESIDENTIAL TIME-OF-USE         UDC Total Rate       DWR BC + WF-NBC       EECC Rate + DWR Credit         0.26467       I       0.00309       R       0.42232         0.26467       I       0.00309       R       0.42232         0.26467       I       0.00309       R       0.42232         0.26467       I       0.00309       R       0.14268         0.39848       I       0.00309       R       0.4268         0.39848       I       0.00309       R       0.06187         (0.10182)       R	Call P.O.C. Sheet No.         SCHEDULE TOU-DR1         RESIDENTIAL TIME-OF-USE         UDC Total Rate       DWR BC + WF-NBC       EECC Rate + DWR Credit         0.26467       I       0.00309       R       0.42232       R         0.39848       I       0.00309       R       0.4268       R         0.39848       I       0.00309       R       0.4268       R         0.39848       I       0.00309       R       0.4268       R         0.39848       I       0.00309       R       0.46187       R         (0.10182)       R	UDC Total Rate         DWR BC + WF-NBC         EECC Rate + DWR Credit         Total Rate           0.26467         I         0.00309         R         0.42232         R         0.69008           0.26467         I         0.00309         R         0.42232         R         0.69008           0.26467         I         0.00309         R         0.42232         R         0.69008           0.26467         I         0.00309         R         0.19003         R         0.45779           0.26467         I         0.00309         R         0.14268         R         0.54425           0.39848         I         0.00309         R         0.06802         R         0.46344           (0.10182)         R         (0.10182)         (0.10182)         (0.10182)         (0.10182)           (0.10182)         R         (0.10182)         (0.10182)         (0.10182)         (0.350)           e DWR-BC (Department of Water Resources Bond Charge). Schedule WF-NB         Schedule WF-NB         Schedule WF-NB           rs that receive commodity Supply and delivery service from Utility.         0.350)         0.350           e DWR-BC (Department of Water Resources Bond Charge). Schedule WF-NB         Schedule WF-NB         Schedule WF-NB

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### Time Periods

All time periods listed are applicable to local time. The definition of time will be based upon the date service is rendered.

TOU Periods – Weekdays	Summer	Winter
On-Peak	4:00 p.m. – 9:00 p.m.	4:00 p.m. – 9:00 p.m.
Off-Peak	6:00 a.m. – 4:00 p.m.; 9:00 p.m midnight	6:00 a.m. – 4:00 p.m. Excluding 10:00 a.m. – 2:00 p.m. in March and April; 9:00 p.m midnight
Super Off-Peak	Midnight – 6:00 a.m.	Midnight – 6:00 a.m. 10:00 a.m. – 2:00 p.m. in March and April
TOU Period – Weekends and Holidays	Summer	Winter
On-Peak	4:00 p.m. – 9:00 p.m.	4:00 p.m. – 9:00 p.m.
Off-Peak	2:00 p.m. – 4:00 p.m.; 9:00 p.m midnight	2:00 p.m. – 4:00 p.m.; 9:00 p.m midnight
Super Off-Peak	Midnight – 2:00 p.m.	Midnight – 2:00 p.m.

Seasons:	Summer	June 1 – October 31
	Winter	November 1 - May 31

15. <u>Baseline Usage</u>: The following quantities of electricity are used to calculate the baseline adjustment credit.

	Bas	es*		
	Coastal	Inland	Mountain	Desert
Basic Allowance			ALICE ALICERATION	
Summer (June 1 to October 31)	9.0	10.4	13.6	15.9
Winter (November 1 to May 31)	9.2	9.6	12.9	10.9
All Electric**				
Summer (June 1 to October 31)	6.0	8.7	15,2	17.0
Winter (November 1 to May 31)	8.8	12.2	22.1	17.1

\* Climatic Zones are shown on the Territory Served, Map No. 1.

All Electric allowances are available upon application to those customers who have permanently installed space heating or who have electric water heating and receive no energy from another source.

- (1) Total Rates consist of UDC, Schedule DWR-BC (Department of Water Resources Bond Charge), and Schedule EECC (Electric Energy Commodity Cost) rates, with the EECC rates reflecting a DWR Credit of \$0,00000 that customers receive on their monthly bills.
- (2) Total Rates presented are for customers that receive commodity supply and delivery service from Utility. Differences in total rates paid by Direct Access (DA) and Community Choice Aggregation (CCA) customers are identified in Schedule DA-CRS and CCA-CRS, respectively.

(3) DWR-BC charges do not apply to CARE or Medical Baseline customers.

- (4) Total Effective CARE Rate is presented for illustrative purposes only, and reflects the average effective CARE discount CARE customers receive which consists of (a) exemptions from paying the CARE Surcharge, DWR-BC, California Solar Initiative (CSI) and Vehicle-Grid Integration (VGI) Costs; (b) a 50% minimum bill relative to Non-CARE; and (c) a separate line-item bill discount for all qualified residential CARE customers.
- (5) Current DWR-BC as presented is now used for collecting the California Wildfire Fund Charge effective Oct 1, 2020 (See Schedule WF – NBC). DWR BC will be renamed at implementation of SDG&E's new customer information system.

San Diego Ga San Di	ego, California				10 - C	
	N-SOL //	Canceling	Revised	Cal. P.U.C. Sheet	No.	32576
		SCH	DULE E-C	CARE		Sheet
	CAL	IFORNIA ALTE	RNATE RAT	ES FOR ENER	<u>GY</u>	
APPLICABI	LITY					
This schedu following typ in Rule 1, applicable s	ile provides a Cal les of customers li Definitions, and h ervice schedule.	lifornia Alterna sted below tha nerein, and is	ate Rates fo at meet the taken in o	or Energy (CA requirements fo conjunction wit	RE) discount or CARE eligit h the custom	to each of the bility as defined her's otherwise
1) Cust the L	omers residing in Jtility.	a permanent	single-fam	ly accommoda	tion, separate	ely metered b
2) Multi prem	-family dwelling un lises where the inc	nits and mobi dividual unit is	e home par submetered	ks supplied the	ough one me	eter on a single
3) Non-	profit group living	facilities.				
4) Agric	ultural employee l	housing faciliti	es.			
TERRITORY	(					
	500 07 191					
Within the e	ntire territory serve	ed by the Utilit	у.			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
DISCOUNT						
1) Resi	dential CARE: C	Qualified resid	ential CAR	E customers v	vill receive a	total effective
disco	ount according to the	he following:				
	2015	2016	2017	2018	2019	2020 and beyond
Effoctive	40%	39%	38%	200/	26% D	Notes and the second
Discount	uant to Commissio	on Decision (F	15.07.00	38%	effective CA	35%
Purs resid 35% The Surc Integ to No item Medi retain sepa	uant to Commission lential customers is reached in 2020 average effective harge, Departme iration (VGI) costs on-CARE; (c) the bill discount for a cal Baseline cus ned the rate subs rate line-item disco	CARE discount of Water and Californ California Wil Uqualified restormers taking sidies in Non ount is provide	0.) 15-07-00 1% each y Resources ia Solar Initi dfire Fund ( sidential CA g service o -CARE Me ed for these	1, the average vear until an a of: (a) exempt Bond Charg ative (CSI); (b) Charge (WF-Ni RE customers on tiered rates dical Baseline CARE Medica	effective CAI verage effect e (DWR-BC) a 50% minim 3C) and (d) a with the excl s schedules. tiered rates Baseline cus	35% RE discount fo ive discount of ying the CARE by Vehicle-Grin um bill relative separate line usion of CARE D.15-07-00 and thereby a stomers
Purs resid 35% The Surc Integ to No item Medi retail sepa	uant to Commission lential customers is reached in 2020 average effective harge, Departme pration (VGI) costs on-CARE; (c) the bill discount for a cal Baseline cus ned the rate subs rate line-item disco	on Decision (E will decrease 0. CARE discount of Water and Californ California Wil Il qualified res tomers taking sidies in Non ount is provide	0.) 15-07-00 1% each y not consists Resources ia Solar Initi dfire Fund ( sidential CA g service of -CARE Me ad for these (Continued	38% 1, the average year until an a of: (a) exempt Bond Charg ative (CSI); (b) Charge (WF-NI RE customers on tiered rates dical Baseline CARE Medica	effective CAI verage effect ions from pay e (DWR-BC) a 50% minim 3C) and (d) a with the excl s schedules. tiered rates Baseline cus	35% RE discount fo ive discount of ying the CARE ), Vehicle-Grid um bill relative aseparate line usion of CARE D.15-07-00 and thereby a tomers
Purs resid 35% The Surc Integ to Ne item Medi retail sepa	uant to Commission lential customers is reached in 2020 average effective harge, Departme pration (VGI) costs on-CARE; (c) the bill discount for a cal Baseline cus ned the rate substrate line-item disco	on Decision (E will decrease 0. CARE discount of Water and California Will and Califor	(Continued (Continued (Sudential CA (Continued (Continued (Sudential CA (Continued (Sudential CA (Continued) (Continued)	38% 1, the average year until an a of: (a) exempt Bond Charg ative (CSI); (b) Charge (WF-NI RE customers on tiered rates dical Baseline CARE Medical	effective CAI verage effect ions from pay e (DWR-BC) a 50% minim 3C) and (d) a with the excl s schedules. tiered rates Baseline cus	35% RE discount fo ive discount of ying the CARE ), Vehicle-Grin um bill relative a separate line usion of CARE D.15-07-00 and thereby a stomers

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### 7.2.5 City of Palo Alto Utilities

Following are the CPAU electricity and natural gas tariffs applied in this study. The CPAU monthly gas rate in \$/therm was applied on a monthly basis according to the rates shown in **Error! Reference source not found.** These rates are based on applying a normalization curve to the December 2022 tariff based on three years of historical gas data. See the beginning of Section **Error! Reference source not found. Error! Reference source not found.** for further details. The monthly service charge applied was \$106.90 per month per the December 2022 G-2 tariff.

Month	G2 Volumetric Totals
January	\$1.80964
February	\$1.67009
March	\$1.68480
April	\$1.68698
May	\$1.78478
June	\$1.88288
July	\$1.88355
August	\$2.06943
September	\$2.06798
October	\$2.08553
November	\$2.09681
December	\$2.45700

### Table 31. CPAU Monthly Gas Rate (\$/therm)

### **RESIDENTIAL ELECTRIC SERVICE**

### **UTILITY RATE SCHEDULE E-1**

### A. APPLICABILITY:

This Rate Schedule applies to separately metered single-family residential dwellings receiving Electric Service from the City of Palo Alto Utilities.

### **B. TERRITORY:**

This rate schedule applies everywhere the City of Palo Alto provides Electric Service.

### C. UNBUNDLED RATES:

Per kilowatt-hour (kWh)	Commodity	Distribution	Public Benefits	Total
Tier 1 usage	\$0.08547	\$0.05429	\$0.00469	\$0.14445
Tier 2 usage Any usage over Tier 1				
	0.11858	0.08008	0.00469	0.20335
Minimum Bill (\$/day)				0.3447

### RESIDENTIAL MASTER-METERED AND SMALL NON-RESIDENTIAL ELECTRIC SERVICE

### UTILITY RATE SCHEDULE E-2

### A. APPLICABILITY:

This Rate Schedule applies to the following Customers receiving Electric Service from the City of Palo Alto Utilities:

- 1. Small non-residential Customers receiving Non-Demand Metered Electric Service; and
- 2. Customers with Accounts at Master-Metered multi-family facilities.

### B. TERRITORY:

This rate schedule applies everywhere the City of Palo Alto provides Electric Service.

### C. UNBUNDLED RATES:

Per kilowatt-hour (kWh)	Commodity	Distribution	Public Benefits	<u>Total</u>
Summer Period	\$0.12151	\$0.09276	\$0.00469	\$0.21896
Winter Period	0.08715	0.06171	0.00469	0.15355
Minimum Bill (\$/day)				0.8777

### EXPORT ELECTRICITY COMPENSATION

### UTILITY RATE SCHEDULE E-EEC-1

### A. APPLICABILITY:

This Rate Schedule applies in conjunction with the otherwise applicable Rate Schedules for each Customer class. This Rate Schedule may not apply in conjunction with any time-of-use Rate Schedule. This Rate Schedule applies to Customer-Generators as defined in Rule and Regulation 2 who are either not eligible for Net Energy Metering or who are eligible for Net Energy metering but elect to take Service under this Rate Schedule.

### **B. TERRITORY:**

Applies to locations within the service area of the City of Palo Alto.

### C. RATE:

The following buyback rate shall apply to all electricity exported to the grid.

Per kWh

\$0,1045

Export electricity compensation rate

54

### 7.2.6 Sacramento Municipal Utilities District (Electric Only)

Following are the SMUD electricity tariffs applied in this study. The rates effective January 2023 were used.

### Residential Time-of-Day Service Rate Schedule R-TOD

### II. Firm Service Rates

A. Time-of-Day (5-8 p.m.) Rate

	Effective as of	Effective as of	Effective as of
	October 1, 2021	March 1, 2022	January 1, 2023
Time-of-Day (5-8 p.m.) Rate (RT02)			
Non-Summer Season (October - May)			
System Infrastructure Fixed Charge per month per meter	\$22.70	\$23.05	\$23.50
Electricity Usage Charge			
Peak \$/kWh	<b>\$0.1494</b>	\$0.1516	\$0.1547
Off-Peak \$/kWh	\$0.1082	\$0.1098	\$0.1120
Summer Season (June - September)			
System Infrastructure Fixed Charge per month per meter	n/a	\$23.05	\$23.50
Electricity Usage Charge			
Peak \$/kWh	n/a	\$0.3215	\$0.3279
Mid-Peak S/kWh	n/a	\$0.1827	\$0.1864
Off-Peak S/kWh	n/a	\$0.1323	\$0.1350

### A. Time-of-Day (5-8 p.m.) Rate (rate category RT02)

- The TOD (5-8 p.m.) Rate is the standard rate for SMUD's residential customers. Eligible customers can elect the Fixed Rate under Rate Schedule R as an alternative rate.
- The TOD (5-8 p.m.) Rate is an optional rate for customers who have an eligible renewable electrical generation facility under Rate Schedule NEM1 that was approved for installation by SMUD prior to January 1, 2018.
- This rate has five kilowatt-hour (kWh) prices, depending on the time-of-day and season as shown below. Holidays are detailed in Section V. Conditions of Service.

	Peak	Weekdays between 5:00 p.m. and 8:00 p.m.
Summer (Jun 1 - Sept 30)	Mid-Peak	Weekdays between noon and midnight except during the Peak hours.
	Off-Peak	All other hours, including weekends and holidays1.
Non-Summer	Peak	Weekdays between 5:00 p.m. and 8:00 p.m.
(Oct 1 - May 31)	Off-Peak	All other hours, including weekends and holidays1.

<sup>1</sup> See Section V. Conditions of Service

## Cost Effectiveness Analysis: Single Family New Construction

### C. Master-Metered Multifamily Accommodation and Mobile Home Park Billing (Rate Category RSMM) Closed

	Effective as of	Effective as of	Effective as of
2	October 1, 2021	March 1, 2022	January 1, 2023
Master Metered Multifamily and Mobile Home Park Billing (Close	ed)		
Non-Summer Season (October - May)			
System Infrastructure Fixed Charge per month per meter	\$22.70	\$23.05	\$23.50
Electricity Usage Charge			
All kWh usage per month \$/kWh	\$0.1279	\$0.1298	\$0.1324
Summer Season (June - September)			
System Infrastructure Fixed Charge per month per meter	n/a	\$23.05	\$23.50
Electricity Usage Charge			
All kWh usage per month \$/kWh	n/a	\$0.1486	\$0.1516

### 7.2.7 Fuel Escalation Assumptions

The average annual escalation rates in **Error! Reference source not found.** were used in this study. These are based on assumptions from the CPUC 2021 En Banc hearings on utility costs through 2030 (California Public Utilities Commission, 2021a). Escalation rates through the remainder of the 30-year evaluation period are based on the escalation rate assumptions within the 2022 TDV factors. No data was available to estimate electricity escalation rates for CPAU and SMUD, therefore electricity escalation rates for PG&E and statewide natural gas escalation rates were applied.

	Statewide Natural Gas Residential Average Rate	Electric Residential Average Rate (%/year, real)		
	(%/year, real)	PG&E	SCE	SDG&E
2023	4.6%	1.8%	1.6%	2.8%
2024	4.6%	1.8%	1.6%	2.8%
2025	4.6%	1.8%	1.6%	2.8%
2026	4.6%	1.8%	1.6%	2.8%
2027	4.6%	1.8%	1.6%	2.8%
2028	4.6%	1.8%	1.6%	2.8%
2029	4.6%	1.8%	1.6%	2.8%
2030	4.6%	1.8%	1.6%	2.8%
2031	2.0%	0.6%	0.6%	0.6%
2032	2.4%	0.6%	0.6%	0.6%
2033	2.1%	0.6%	0.6%	0.6%
2034	1.9%	0.6%	0.6%	0.6%
2035	1.9%	0.6%	0.6%	0.6%
2036	1.8%	0.6%	0.6%	0.6%
2037	1.7%	0.6%	0.6%	0.6%
2038	1.6%	0.6%	0.6%	0.6%
2039	2.1%	0.6%	0.6%	0.6%
2040	1.6%	0.6%	0.6%	0.6%
2041	2.2%	0.6%	0.6%	0.6%
2042	2.2%	0.6%	0.6%	0.6%
2043	2.3%	0.6%	0.6%	0.6%
2044	2.4%	0.6%	0.6%	0.6%
2045	2.5%	0.6%	0.6%	0.6%
2046	1.5%	0.6%	0.6%	0.6%
2047	1.3%	0.6%	0.6%	0.6%
2048	1.6%	0.6%	0.6%	0.6%
2049	1.3%	0.6%	0.6%	0.6%
2050	1.5%	0.6%	0.6%	0.6%
2051	1.8%	0.6%	0.6%	0.6%
2052	1.8%	0.6%	0.6%	0.6%

### **Table 32: Real Utility Rate Escalation Rate Assumptions**

### 7.3 Cost Details

Table 33 presents additional detail on the first cost assumptions for the central water heating systems. For the 5-story prototype costs are provided both for a CO<sub>2</sub> refrigerant Sanden-based and R-134a refrigerant Colmac-based heat pump water heater designs. The results presented in the main body of this report are based on the Sanden design. A sensitivity analysis was also conducted for a Colmac design (see Appendix 7.5 Central Heat Pump Water Heater Comparison) and the cost comparison is presented here. All costs are based on data from the 2022 Multifamily All-Electric CASE Report (Statewide CASE Team, 2020c).

### Table 33. Heat Pump Water Heater First Costs per Building (Present Value (2023\$))

	3-Story (36-units)		5-Story (88-units)				
Item	Gas Boiler (CZs 1-9)	Gas Boiler (CZs 10-16)	Heat Pump	Gas Boiler (CZs 1-9)	Gas Boiler (CZs 10-16)	Heat Pump (Sanden)	Heat Pump (Colmac)
Water Heating Equipment	\$87,602	\$87,602	\$140,907	\$135,146	\$135,146	\$244,742	\$319,485
Solar Thermal Collector	\$39,800	\$46,888	n/a	\$74,740	\$91,776	n/a	n/a
Gas Piping	\$8,890	\$8,890	n/a	\$9,065	\$9,065	n/a	n/a
Electrical Circuits	n/a	n/a	\$25,000	n/a	n/a	\$25,000	\$25,000
Overhead & Markup	\$37,480	\$39,430	\$45,624	\$60,212	\$64,896	\$74,179	\$94,733
Total	\$173,772	\$182,810	\$211,531	\$279,163	\$300,883	\$343,920	\$439,218

Table 34 presents additional detail on the first cost assumptions for the space hating systems.

### Table 34. Heat Pump Space Heater First Costs per Dwelling Unit (Present Value (2023\$))

	3-Story		5-Story		
Item	Furnace + Split AC	Heat Pump	Furnace + Split HP	Heat Pump	Source & Notes
Dwelling Unit HVAC	\$5,651	\$5,460	\$6,109	\$5,460	Gas system costs based on 2022 Multifamily All-Electric CASE Report. Heat pump costs based on online equipment research indicating a 2-ton HP is \$191 less than a furnace/AC of the same size.
Refrigerant Piping	\$563	\$563	\$423	\$423	2022 Multifemily All Electric CASE
Gas Piping	\$92	\$0	\$227	\$0	Report
Electrical Circuits	\$0	\$150	\$0	\$150	
Labor	\$9,904	\$6,985	\$9,904	\$6,985	Based on the 2022 Multifamily All- Electric CASE Report with adjustments to align with updated equipment costs.
Overhead & Markup	\$4,457	\$3,618	\$4,582	\$3,579	Based on a 27% markup
Total	\$20,667	\$16,776	\$21,245	\$16,597	
Incremental Cost		(\$3,891)		(\$4,647)	



San Francisco, CA 94177-00001 P.O. Box 770000 **768 sho TisM** Pacific Gas and Electric Company Director - Grid Edge Janice Berman December 5, 2019

Energy Commission Staff:

providing an updated memo. subdivisions (see attached memo). We have recently updated our estimates and are therefore On March 2, 2018, PG&E provided gas extension cost estimates for residential existing and new

These estimates are based on PG&E historical jobs. gas meters for different building types including both residential and commercial customers. In addition to mainline and service extension costs, we are also providing estimates of the cost of

factors could lead to higher or lower costs than these averages are representing. It is not recommended to compare specific project costs to these estimates as any number of  $\operatorname{sreincluding}$  estimates based on historical averages taken from projects within  $\operatorname{PG\&E}$ 's territory. these reasons, it is not practical to come up with estimates that represent every case. Instead we number of dwellings per development, and several other site and job-specific conditions. For Costs vary widely with location, terrain, distance to the nearest main, joint trenching, materials, Developing gas extension cost estimates is complex and the actual costs are project dependent.

been provided for the sake of completeness and for use in energy efficiency analysis. costs. These estimates are from external sources, and are not based on PG&E data, but have We are also including estimates for in-house gas infrastructure costs and specific plan review

To further anchor the estimates, several assumptions have been made:

extensions should be utilized. underground gas infrastructure, the estimates with trench costs included for service trench costs. In the case where new construction would require overhead electric and trench costs. Service extension cost estimates include both estimates with and without the gas infrastructure alone is minimal. Therefore, all mainline cost estimates exclude with electric infrastructure. As a result, the incremental cost of trenching associated with 1. It is assumed that during new construction, gas infrastructure will likely be joint trenched

to the nearest main. existing subdivision, the costs are highly dependent on the location, terrain, and distance a mainline extension. In cases where a mainline extension would be required to an 2. It is assumed that new construction in an existing subdivision would not generally require



Janice Berman Director – Grid Edge Pacific Gas and Electric Company Mail Code B9F P.O. Box 770000 San Francisco, CA 94177-00001

3. These estimates are for total costs. The cost estimates have not been reduced to account for the portion of the costs paid by all customers due to application of Rule 15<sup>1</sup> and Rule 16<sup>2</sup> allowances. Hence, costs to the specific customer may be lower than the estimates below, as the specific customer benefits from the Rule 15 and Rule 16 allowances.

	Existing	New Greenfield
	Subdivision/Development	Subdivision/Development
Mainline Extension	N/A <sup>3</sup>	<u>Single-Family</u> \$17/ft <sup>4</sup> <u>Multi-Family</u> \$11/ft <sup>4</sup>
Service Extension (Typically 1" pipe from mainline to the meter)	\$6750 per service/building <sup>4</sup> (excludes trench costs) \$9200 per service/building <sup>4</sup> (includes trench costs)	<ul> <li>\$1300 per service/building<sup>4</sup></li> <li>(includes mainline extension costs within the subdivision; excludes trench costs)</li> <li>\$1850 per service/building<sup>4</sup></li> <li>(includes mainline extension costs within the subdivision; includes trench costs)</li> </ul>
Meter	Residential Single Family \$300 per meter <sup>5</sup> <u>Residential Multi-Family</u> \$300 per meter + \$300 per meter manifold outlet <sup>5</sup> <u>Small/Medium Commercial</u> \$3600 per meter <sup>6</sup>	<u>Residential Single Family</u> \$300 per meter <sup>5</sup> <u>Residential Multi-Family</u> \$300 per meter + \$300 per meter manifold outlet <sup>5</sup> <u>Small/Medium Commercial</u> \$3600 per meter <sup>6</sup>

### Table 1: PG&E Gas Infrastructure Cost Estimates

<sup>1</sup> https://www.pge.com/tariffs/tm2/pdf/ELEC RULES 15.pdf

<sup>2</sup> https://www.pge.com/tariffs/tm2/pdf/ELEC\_RULES\_16.pdf

<sup>3</sup> It is assumed that new construction in an existing subdivision would not require a main extension.

<sup>4</sup> Estimates based on PG&E jobs from Jan 2016 - Dec 2017 from PG&E's Service Planning team.

A.17-09-006, Exhibit PG&E-2, Appendix A, Section A, Table A-1. The Average Connection Cost per Customer values were included in the MCAC workpaper that accompanied the GCAP testimony

<sup>&</sup>lt;sup>5</sup> Estimates from PG&E's Dedicated Estimating Team. For Multi-Family units, the costs of \$300 per meter and \$300 per meter manifold outlet should be combined for a total of \$600 per meter.

<sup>&</sup>lt;sup>6</sup> PG&E Marginal Customer Access Cost Estimates presented in the 2018 Gas Cost Allocation Proceedings (GCAP),



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Large Commercial     Large Commercial       \$32,000 per meter <sup>6</sup> \$32,000 per meter <sup>6</sup>	
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Note: Service extension cost estimates for New Greenfield Subdivisions include mainline extension costs as well. Therefore, mainline cost estimates can be ignored for the purpose of estimating total project costs.

### Table 2: Gas Infrastructure Cost Estimates from Other Sources

	Existing Subdivision/Development	New Greenfield	
		Subdivision/Development	
In-House	Single-Family	Single-Family	
Infrastructure	\$800 <sup>7</sup>	\$800 <sup>7</sup>	
	<u>Multi-Family</u>	<u>Multi-Family</u>	
	\$600 per unit <sup>7</sup>	\$600 per unit <sup>7</sup>	
	Medium Office	Medium Office	
×	\$600-4500 <sup>7,8</sup>	\$600-4500 <sup>7,8</sup>	
	Madium Datail	Madium Datail	
	\$10.000 <sup>8</sup>	\$10.000 <sup>8</sup>	
	\$10,000	\$10,000	
Plan Review	Residential	Residential	
(Will vary by city	Palo Alto - \$850 <sup>9</sup>	Palo Alto - \$850 <sup>9</sup>	
and often not a			
fixed fee)	Nonresidential	Nonresidential	
	Palo Alto - \$2316 <sup>9</sup>	Palo Alto - \$2316 <sup>9</sup>	

Please let us know if there are any follow-up questions or clarifications.

Best regards,

<sup>7</sup> Frontier Energy, Inc., Misti Bruceri & Associates, LLC. 2019. "2019 Cost-effectiveness Study: Low Rise Residential New Construction." Available at: https://localenergycodes.com/content/performance-ordinances

<sup>&</sup>lt;sup>8</sup> TRC, EnergySoft. 2019. "2019 Nonresidential New Construction Reach Code Cost Effectiveness Study." Available at: https://localenergycodes.com/content/performance-ordinances

<sup>&</sup>lt;sup>9</sup> TRC. 2018. "City of Palo Alto 2019 Title 24 Energy Reach Code Cost Effectiveness Analysis Draft." Available at: http://cityofpaloalto.org/civicax/filebank/documents/66742

# 7.5 Central Heat Pump Water Heater Comparison

Table 35 presents energy and cost-effectiveness results for a R-134a refrigerant based system design using a Colmac central heat pump water heater in the 5story prototype. This was only found to be cost-effective based on at least one of the two metrics in Climate Zones 1, 4 in CPAU territory, and 16.

	Efficiency	Source	Annual	Annual	Utilit	y Cost	Increme	ntal Cost	0	n-Bill		TDV
TD Con Marg	> 등 ≝	Comp Margin	Elec Savings (kWh)	Gas Savings (therms)	Sav First Year	vings Lifecycle (2022\$)	First Year	Lifecycle (2022\$)	B/C Ratio	NPV	B/C Ratio	NPV
Ő	%	6%	-1,496	147	(\$155)	(\$1,240)	(\$3,556)	(\$4,223)				
4	%	2%	-1,197	120	(\$145)	(\$1,513)	\$1,691	\$2,749	0.0	(\$4,262)	0.5	(\$1,287)
9	%	3%	-1,166	120	(\$138)	(\$1,360)	\$1,691	\$2,749	0.0	(\$4,109)	0.8	(\$523)
4	%	2%	-1,116	113	(\$76)	(\$49)	\$1,691	\$2,749	0.0	(\$2,798)	0.7	(\$949)
7	%1	2%	-1,116	113	\$185	\$7,144	\$1,718	\$2,776			0.6	(\$976)
	5%	2%	-1,161	117	(\$137)	(\$1,391)	\$1,691	\$2,749	0.0	(\$4,140)	0.5	(\$1,412)
47	5%	2%	-1,161	117	(\$189)	(\$3,016)	\$1,691	\$2,749	0.0	(\$5,765)	0.5	(\$1,412)
4	%	1%	-1,000	104	(\$92)	(\$879)	\$1,691	\$2,749	0.0			
ω,	%	2%	-996	106	(\$183)	(\$3,216)	\$1,691	\$2,749				
	3%	1%	-948	100	(\$156)	(\$2,413)	\$1,691	\$2,749	0.0	(\$5,162)	0.7	(\$692)
	3%	%0	-966	100	(\$132)	(\$1,863)	\$1,691	\$2,749	0.0	(\$4,612)	0.7	(\$738)
	3%	1%	-962	84	(\$188)	(\$3,375)	\$1,444	\$2,395	0.0	(\$5,770)	0.3	(\$1,596)
	3%	1%	-962	84	(\$239)	(\$4,959)	\$1,444	\$2,395	0.0	(\$7,354)	0.3	(\$1,596)
	4%	3%	-1,029	92	(\$165)	(\$2,487)	\$1,444	\$2,395	0.0	(\$4,882)	0.4	(\$1,367)
	4%	3%	-1,081	96	(\$172)	(\$2,591)	\$1,444	\$2,395	0.0	(\$4,986)	0.3	(\$1,667)
	4%	3%	-1,081	96	\$26	\$1,988	\$1,444	\$2,395	0.8	(\$407)	0.3	(\$1,667)
	3%	2%	-976	88	(\$156)	(\$2,361)	\$1,444	\$2,395	0.0	(\$4,756)	0.4	(\$1,452)
	2%	-1%	-1,045	84	(\$210)	(\$3,880)	\$1,444	\$2,395	0.0	(\$6,275)	0.1	(\$2,056)
	2%	-1%	-1,045	84	(\$270)	(\$5,725)	\$1,444	\$2,395	0.0	(\$8,120)	0.1	(\$2,056)
	2%	-1%	-718	65	(\$146)	(\$2,713)	\$1,444	\$2,395	0.0	(\$5,108)	0.3	(\$1,564)
	-5%	6%	-1,913	142	(\$276)	(\$4,142)	(\$3,803)	(\$4,577)	1.1	\$435	1.2	\$746

# Table 35. 5-Story Cost-Effectiveness: All-Electric Prescriptive Code with R-134a Heat Pump Water Heater

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### 7.6 Summary of Measures by Package

Table 36 provides the details of the measures in each of the efficiency package by climate zone. The measures are the same for the 3-story and 5-story prototypes. Table 37 presents the PV capacities per dwelling unit in the upgrade packages. In Climate Zone 6 for the mixed fuel case in the 5-story prototype there is no upgrade to the PV system capacity as the prescriptive PV system already offset all of the estimated electricity use.

Climate Zone	0.70 Roof Solar Reflectance	0.24 U-Factor Windows	0.35 W/cfm	Verified Low Leakage Ducts in Conditioned Space
1			Х	Х
2				Х
3				Х
4				Х
5				Х
6				Х
7				Х
8				Х
9	Х			Х
10	Х		Х	Х
11	Х		Х	Х
12	Х		Х	Х
13	Х		Х	Х
14	Х		Х	Х
15	Х		Х	Х
16		Х	Х	Х

### Table 36. Mixed Fuel Efficiency Package Measures

Climate	All-Electric + PV Mixed F		uel + PV	
Zone	3-Story	5-Story	3-Story	5-Story
CZ01	4.41	4.35	3.69	3.43
CZ02	3.56	3.58	3.02	2.98
CZ03	3.31	3.29	2.80	2.72
CZ04	3.21	3.27	2.73	2.75
CZ05	3.04	3.08	2.57	2.55
CZ06	2.91	3.04	2.49	2.68
CZ07	3.09	3.21	2.64	2.74
CZ08	3.18	3.30	2.76	2.86
CZ09	3.04	3.16	2.63	2.73
CZ10	3.20	3.30	2.79	2.86
CZ11	3.90	3.95	3.42	3.43
CZ12	3.53	3.60	3.05	3.08
CZ13	3.77	3.84	3.32	3.36
CZ14	3.20	3.23	2.79	2.79
CZ15	3.93	3.94	3.58	3.58
CZ16	3.79	3.76	2.60	2.90

### Table 37. Upgrade Package PV Capacities (kW-DC)

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### **Get In Touch**

The adoption of reach codes can differentiate jurisdictions as efficiency leaders and help accelerate the adoption of new equipment, technologies, code compliance, and energy savings strategies.

As part of the Statewide Codes & Standards Program, the Reach Codes Subprogram is a resource available to any local jurisdiction located throughout the state of California.

Our experts develop robust toolkits as well as provide specific technical assistance to local jurisdictions (cities and counties) considering adopting energy reach codes. These include cost-effectiveness research and analysis, model ordinance language and other code development and implementation tools, and specific technical assistance throughout the code adoption process.

If you are interested in finding out more about local energy reach codes, the Reach Codes Team stands ready to assist jurisdictions at any stage of a reach code project.



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