Pacific Gas and Electric Company Monthly Report On Interruptible Load and Demand Response Programs for September 2024



November 1, 2024 Public

Pacific Gas and Electric Company ("PG&E") hereby submits this report on Interruptible Load and Demand Response Programs for September 2024. This report is being sent to the Energy Division via EnergyDivisionCentralFiles@cpuc.ca.gov and public version will be served on the service list for A.11-03-001 <a href="http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/cs/">http://www.pge.com/mybusiness/energysavingsrebates/demandresponse/cs/</a>

## Table I-1 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Subscription Statistics - Enrolled MW September 2024

UTILITY NAME: Pacific Gas and Electric Company
Monthly Program Enrollment and Estimated Load Impacts

	l	January			February			March			April			May			June		
PROGRAMS	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Eligible Accounts as of Jan 1, 2024
INTERUPTIBLE RELIABILITY PROGRAMS 2																			
BIP - Day Of	190	111	32	190	123	32	188	119	32	192	133	33	192	150	33	192	151	33	10,935
OBMC	16	0	0	16	0	0	16	0	0	14	0	0	14	0	0	14	0	0	N/A
SLRP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
SmartAC <sup>™</sup> - Commercial	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N/A
SmartAC <sup>™</sup> - Residential	67,783	0	0	68,229	0	0	68,677	0	0	67,657	0	0	63,961	8	16	62,739	20	16	N/A
Sub-Total Interruptible	67,989	111	32	68,435	123	32	68,881	119	32	67,863	133	33	64,167	158	49	62,945	170	49	
PRICE-RESPONSIVE PROGRAMS 1																			
CBP - Day Ahead - Residential	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	603,881
CBP - Day Ahead Non-Residential	0	0	0	0	0	0	0	0	0	0	0	0	250	9	24	254	9	24	603,881
PDP (200 kW or above)	1,526	3	5	1,549	3	5	1,676	3	5	1,632	3	5	1,617	4	5	1,628	5	5	7,299
PDP (above 20 kW & below 200 kW)	16,710	2	3	16,611	2	3	16,473	1	3	16,270	1	3	16,094	2	3	16,017	3	3	95,833
PDP (20 kW or below)	93,705	1	2	93,120	1	2	92,412	0.7	2	91,862	0.8	2	91,042	1	2	90,437	2	2	315,414
SmartRate <sup>™</sup> - Residential	45,954	2	5	46,136	2	5	46,290	1	5	46,369	1	5	46,280	2	5	46,174	5	5	N/A
Sub-Total Price Response	157,895	9			9	16		6			7	16		17			24	40	
Total All Programs	225,884	119	48	225,851	132	48	225,732	125	48	223,996	140	48	219,450	175	89	217,455	195	89	
		Late.			A			0			0-1-1			Manager			D		_
		July			August			September	ı		October			November			December		
Programs	Service Accounts	July Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	August  Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	September  Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	October  Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	Ex Ante Estimated MW	Ex Post Estimated MW	Service Accounts	December  Ex Ante Estimated MW	Ex Post Estimated MW	Eligible Accounts as of Jan 1, 2023
Programs  INTERUPTIBLE RELIABILITY PROGRAMS 2		Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of
_		Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated	Accounts	Ex Ante Estimated	Estimated	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of
INTERUPTIBLE RELIABILITY PROGRAMS 2	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP	Accounts 197	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC	Accounts 197	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC <sup>™</sup> - Commercial SmartAC <sup>™</sup> - Residential	197 14 0 0 62,177	Ex Ante Estimated MW	33 0 0 0 16	197 14 0 0 61,608	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16	197 14 0 0 61,231	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC <sup>™</sup> - Commercial SmartAC <sup>™</sup> - Residential Sub-Total Interruptible	197 14 0	Ex Ante Estimated MW  148 0 0 0	33 0 0 0 16	197 14 0 0 61,608	Ex Ante Estimated MW  145 0 0 0	Estimated MW	197 14 0 0 61,231	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A N/A
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPONSIVE PROGRAMS 1	197 14 0 0 62,177	Ex Ante Estimated MW	33 0 0 0 16	197 14 0 0 61,608	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16	197 14 0 0 61,231	Ex Ante Estimated MW	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A N/A
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC <sup>™</sup> - Commercial SmartAC <sup>™</sup> - Residential Sub-Total Interruptible PRICE-RESPONSIVE PROGRAMS 1 CBP - Day Ahead - Residential	197 14 0 62,177 62,388	Ex Ante Estimated MW  148 0 0 0 18 165	33 0 0 0 16 49 0 0	197 14 0 61,608 61,819	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16 49 0 0	197 14 0 0 61,231 61,442	Ex Ante Estimated MW  144  0  0  144  157	33 0 0 0 16 49	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A N/A 603,881
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPONSIVE PROGRAMS 1 CBP - Day Ahead Nor-Residential CBP - Day Ahead Nor-Residential	197 14 0 0 62,177 <b>62,388</b>	Ex Ante Estimated MW	33 0 0 0 16	197 14 0 0 61,608 61,819	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16	197 14 0 0 61,231 61,442	Ex Ante Estimated MW  144 0 0 14 157	Estimated MW	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A N/A 603,881 603,881
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPOSIVE PROGRAMS 1 CBP - Day Ahead - Residential CBP - Day Ahead Non-Residential PDP (200 kW or above)	197 14 0 62,177 62,388 0 293 1,566	Ex Ante Estimated MW  148 0 0 0 18 165	33 0 0 0 16 49 0 0	197 14 0 61,608 61,819 0 305 1,555	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16 49 0 0	197 14 0 0 61,231 61,442 0 326 1,543	Ex Ante Estimated MW  144 0 0 0 14 157 0 12 5	33 0 0 0 16 49	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023 10,935 N/A N/A N/A N/A 603,881 603,881 7,299
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPONSIVE PROGRAMS 1 CBP - Day Ahead Non-Residential CBP - Day Ahead Non-Residential PDP (200 kW or above) PDP (above 20 kW & below 200 kW)	197 14 0 0 62,177 62,388 0 293 1,566 15,905	Ex Ante Estimated MW  148 0 0 0 18 165	33 0 0 0 16 49 0 0	197 14 0 61,608 61,819 0 305 1,555 15,811	Ex Ante Estimated MW  145 0 0 0 15	33 0 0 0 16 49 0 0	197 14 0 0 61,231 61,442 0 326 1,543 15,714	Ex Ante Estimated MW  144  0  0  144  157	33 0 0 0 16 49	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023  10,935 N/A N/A N/A 603,881 603,881 7,299 95,833
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPOSIVE PROGRAMS 1 CBP - Day Ahead - Residential CBP - Day Ahead Non-Residential CBP - Day Capton (CBP - Day Ahead Non-Residential PDP (200 kW or above) PDP (above 20 kW & below 200 kW) PDP (above 20 kW & below 200 kW) PDP (20 kW or below)	197 14 0 62,177 62,388 0 293 1,566 15,905 89,809	148 0 0 0 0 18 165 0 10 5 3 2	33 0 0 0 16 49 0 0	197 14 0 61,608 61,819 0 305 1,555 15,811 89,093	Ex Ante Estimated MW  145 0 0 0 15 160 11 5 3 2	33 0 0 0 16 49 0 0	197 14 0 61,231 61,442 0 326 1,543 15,744 88,563	Ex Ante Estimated MW  144 0 0 0 14 157 0 12 5 3 2	33 0 0 0 16 49	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023  10,935 N/A N/A N/A N/A 603,881 603,881 7,299 95,833 315,414
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPONSIVE PROGRAMS 1 CBP - Day Ahead Non-Residential CBP - Day Ahead Non-Residential PDP (200 kW or above) PDP (above 20 kW & below 200 kW) PDP (20 kW or below) SmartRate™ - Residential	197 14 0 0 62,177 62,388 0 293 1,566 15,905 89,809 46,331	Ex Ante Estimated MW  148 0 0 18 165 0 10 5 3 2 5	28 5 3 2 5 5 5	197 14 0 0 61,608 61,819 0 305 1,555 15,811 89,093 47,105	Ex Ante Estimated MW 145 0 0 0 0 0 15 160 0 11 1 5 3 2 2 5	29 5 3 2 5 5 5	197 14 0 0 61,231 61,442 0 326 1,543 15,714 88,563 47,456	Ex Ante Estimated MW  144 0 0 144 157 0 12 5 3 2 4	233 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023  10,935 N/A N/A N/A N/A 603,881 603,881 7,299 95,833
INTERUPTIBLE RELIABILITY PROGRAMS 2 BIP - Day of OBMC SLRP SmartAC™ - Commercial SmartAC™ - Residential Sub-Total Interruptible PRICE-RESPOSIVE PROGRAMS 1 CBP - Day Ahead - Residential CBP - Day Ahead Non-Residential CBP - Day Capton (CBP - Day Ahead Non-Residential PDP (200 kW or above) PDP (above 20 kW & below 200 kW) PDP (above 20 kW & below 200 kW) PDP (20 kW or below)	197 14 0 62,177 62,388 0 293 1,566 15,905 89,809 46,331 153,904	148 0 0 0 0 18 165 0 10 5 3 2	33 0 0 0 16 49 28 5 3 2 5 44 44	197 14 0 61,608 61,819 0 305 1,555 15,811 89,093 47,105	Ex Ante Estimated MW  145 0 0 0 15 160 11 5 3 2	33 0 0 0 16 49 0 0	197 14 0 61,231 61,442 0 326 1,543 15,714 88,563 47,456 153,602	Ex Ante Estimated MW  144 0 0 0 14 157 0 12 5 3 2	Stimated MW 333 33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Accounts	Ex Ante Estimated	Estimated		Ex Ante Estimated	Estimated		Ex Ante	Estimated	Accounts as of Jan 1, 2023  10,935 N/A N/A N/A N/A 603,881 7,299 95,833 315,414

NOTES:

Readers should exercise caution in interpreting or using the estimated MW values found in this report in either the Ex Post or Ex Ante columns. Ex post estimates reflect historic event(s) that have taken place during specific time periods and actual weather conditions by a mix of customers that participated on event day(s). Ex Ante forecasts account for variables not included in the Ex Post estimate such as normalized weather conditions, expected using events occur, expected days of the week which events occur, expected days of the week which events occur, and other lesser effects etc. An Ex Ante forecast reflects forecast impact estimates that would occur between 4 pm and 9 pm during a specific DR program's operating season, based on 1-in-2 (normal) weather conditions if all DR programs were called simultaneously on the system peak day. In either case, MW estimates filed in the PG&E's annual April Compliance Filing pursuant to Decision 08-04-050 and reporting documents that may be supplied to other agencies e.g. CAISO, FERC, MEKC, etc. MW estimates found in the Monthly ILP Report are not used by PG&E for operational reporting, resource planning, and cost effectiveness analysis or in developing regulatory filings.

Ex Ante Estimated MW = In compliance with Decision 08-04-050, the values presented herein are based on the April 1, 2021 (R.13-09-011) Load Impact Report for Demand Response. The values reported are calculated by using the monthly Ex Ante average load impact per customer multiplied by the number of currently enrolled service accounts for the reporting month, where the Ex Ante average load impact is the average hourly load impact for an event that would occur from 4 - 9 pm on the system peak day of the month. The Ex Ante Estimated MW value for the aggregator program, e.g., CBP are the monthly nominated MW during the event season May through October and Zero non-event season months November through April.

Ex Post Estimated MW = In compliance with Decision 08-04-050, the values presented herein are based on the April 1, 2021 (R.13-09-011) Load Impact Report for Demand Response. The values reported are calculated by using the annual Ex Post average load impact per customer multiplied by the number of currently enrolled service accounts for the reporting month, where the Ex Post load impact per customer is the average load impact per customer for those customers that may have participated in an event(s) during all actual event hours in the preceding year when or if events occurred. New programs report "n/a", as there were no prior events.

<sup>1</sup> D.17-12-003 approved a three-year budget (2018-2020 - OP 37 and OP 38) for Supply Side Pilot and Excess Supply Pilot. As of January 1, 2021, both pilots are no longer active.

<sup>&</sup>lt;sup>2</sup> There are some SmartRate<sup>™</sup> Residential customers (<.05%) not reflected in the summary or rate code count as program eligibility is being confirmed.

<sup>&</sup>lt;sup>3</sup> BIP customers that dual participate in PDP are not counted towards the 300 MW BIP cap. The BIP program actual capacity is below the 300 MW cap.

#### Pacific Gas and Electric Company Average Ex Ante Load Impact kW / Customer September 2024

Program Fligibility and Ex Ante Average Load Impacts 1

Program Eligibility and Ex Ante Averag	je Load illipa	1013			Average E	x Ante Loa	d Impact kV	V / Custom	er				Eligible Accounts as	
Program	January	February	March	April	May	June	July	August	September	October	November	December	of April 2024	Eligibility Criteria (Refer to tariff for specifics)
BIP - Day Of	581.74	648.48	631.58	692.90	781.30	784.05	748.84	735.91	728.88	722.27	648.27	603.99	24,000	Bundled, DA and CCA non-residential customer service accounts that have at least an average monthly demand of 100 kW, and being billed on a PG&E commercial, industrial, or agricultural electric time-of-use (TOU) rate schedule.
ОВМС	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Not Available	Bundled, DA and CCA non-residential customer accounts with interval meters that must be able to reduce electric load such that the entire load on the PG&E circuit or dedicated substation that provides service to that customer is reduced to or below Maximum Load Levels (MLLs) for the entire duration of each and every RO operation.
SLRP	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Not Available	Bundled-service customers taking service under Schedules A-10, E-19 or E-20 & minimum average monthly demand of 100 kilowatts (kW). Customers must commit to minimum 15% of baseline usage, with a minimum load reduction of 100 kW.
SmartAC <sup>™</sup> - Commercial	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Not Available	Small and medium business customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment. Closed to new enrollment.
SmartAC <sup>™</sup> - Residential	N/A	N/A	N/A	N/A	0.12	0.31	0.29	0.25	0.23	0.06	N/A	N/A	Not Available	Residential customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment.
CBP - Day Ahead - Residential	N/A	N/A	N/A	N/A	0.33	0.58	0.56	0.49	0.63	0.38	N/A	N/A	4.8 Million	PG&E customers receiving bundled service, Community Choice Aggregation (CCA) service, or Direct Access (DA) service and being billed on a PG&E
CBP - Day Ahead Non-Residential	N/A	N/A	N/A	N/A	35.01	35.33	35.32	35.31	35.57	35.30	N/A	N/A	569,000	residential, commercial, industrial, or agricultural electric rate schedule.
PDP (200 kW or above)	2.05	2.22	1.78	1.94	2.54	3.26	3.19	3.26	3.28	3.20	2.34	2.14	5,000	Default beginning on May 1, 2010 for bundled C&I Customers >200kW
PDP (above 20 kW & below 200 kW)	0.11	0.11	0.08	0.09	0.10	0.19	0.19	0.19	0.18	0.16	0.12	0.12	36,000	Maximum Demand; February 1st, 2011 for large bundled Ag customers; November 2014 for bundled C&I Customers with <200 kW Maximum Demand
PDP (20 kW or below)	0.02	0.01	0.01	0.01	0.01	0.02	0.03	0.03	0.02	0.02	0.01	0.02	218,000	and 12 consecutive months of interval data.
SmartRate <sup>™</sup> - Residential	0.05	0.04	0.02	0.03	0.04	0.11	0.11	0.10	0.09	0.05	0.04	0.05	1.7 Million	A voluntary rate supplement to residential customers' otherwise applicable schedule. Available to Bundled-Service customers served on a single family residential electric rate schedule.

The average ex ante load impacts per customer are based on the load impacts filing on April 2, 2024 (R.13-09-011). Estimated Average Ex Ante Load Impact kW/Customer = Portfolio-Adjusted Average kW / Customer, under 1-in-2 utility weather conditions, where an event that would occur during Resource Adequecy (RA) hours of 5-10 pm during March-May or 4-9 pm during all other months.

### Pacific Gas and Electric Company Average ExPost Load Impact kW / Customer September 2024

					Average E	x Post Loa	ad Impaci	kW / Cust	tomer				Eligible Accounts as	
Program	January	February	March	April	May	June	July	August	September	October	November	December	of April 2024	Eligibility Criteria (Refer to tariff for specifics)
BIP - Day Of	169.65	169.65	169.65	169.65	169.65	169.65	169.65	169.65	169.65	169.65	169.65	169.65	24,000	Bundled, DA and CCA non-residential customer service accounts that have at least an average monthly demand of 100 kW, and being billed on a PG&E commercial, industrial, or agricultural electric time-of-use (TOU) rate schedule.
ОВМС	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Not Available	Bundled, DA and CCA non-residential customer accounts with interval meters that must be able to reduce electric load such that the entire load on the PG&E circuit or dedicated substation that provides service to that customer is reduced to or below Maximum Load Levels (MLLs) for the entire duration of each and every RO operation.
SLRP	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Not Available	"Bundled-service customers taking service under Schedules A-10, E-19 or E-20 & minimum average monthly demand of 100 kilowatts (kW). Customers must commit to minimum 15% of baseline usage, with a minimum load reduction of 100 kW."
SmartAC <sup>™</sup> - Commercial	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Small and medium business customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment. Closed.
SmartAC <sup>™</sup> - Residential	N/A	N/A	N/A	N/A	0.26	0.26	0.26	0.26	0.26	0.26	N/A	N/A		Residential customers taking service under applicable rate schedules equipped with central or packaged DX air conditioning equipment.
CBP - Day Ahead - Residential <sup>1</sup>	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4.8 Million	PG&E customers receiving bundled service, Community Choice Aggregation (CCA) service, or Direct Access (DA) service and being billed on a PG&E residential, commercial,
CBP - Day Ahead Non-Residential	N/A	N/A	N/A	N/A	96.39	96.39	96.39	96.39	96.39	96.39	N/A	N/A	569,000	industrial, or agricultural electric rate schedule.
PDP (200 kW or above)	3.21	3.21	3.21	3.21	3.21	3.21	3.21	3.21	3.21	3.21	3.21	3.21	5,000	Default beginning on May 1, 2010 for bundled C&I Customers >200kW Maximum Demand;
PDP (above 20 kW & below 200 kW)	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	36,000	February 1st, 2011 for large bundled Ag customers; November 2014 for bundled C&I
PDP (20 kW or below)	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	218,000	Customers with <200 kW Maximum Demand and 12 consecutive months of interval data.
SmartRate <sup>™</sup> - Residential	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	1.7 Million	A voluntary rate supplement to residential customers' otherwise applicable schedule. Available to Bundled-Service customers served on a single family residential electric rate schedule.

The average ex post load impacts per customer are based on the load impacts filing on April 2, 2024 (R.13-09-011). Estimated Average Ex Post Load Impact kW / Customer = Average kW / Customer service account from the typical event for the preceding year if events occurred. Some programs may experience no events or few events while other programs may operate regularly depending on event triggers. For existing programs, the average ex post load impact per customer SA\_ID remains constant across all months. The average load impact is "N/A" for programs having no prior events.

 $<sup>^{1}\,\</sup>mathsf{CBP}\,\mathsf{Residential}\,\mathsf{Ex}\,\mathsf{Post}\,\mathsf{information}\,\mathsf{is}\,\mathsf{confidential}\,\mathsf{under}\,\mathsf{market}\,\mathsf{sensitive/proprietary}\,\mathsf{information}.$ 

### Table I-2 Pacific Gas and Electric Company Program Subscription Statistics September 2024

	Auto DR/TI P	rograms																						
		J	ANUARY			FE	BRUARY		I	M	ARCH		I		APRIL				MAY		I		JUNE	
		Auto DR		Total		Auto DR		Total		Auto DR		Total		Auto DR		Total		Auto DR		Total		Auto DR		Total
PROGRAM	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs	TA Identified MWs	Verified MWs <sup>1</sup>	TI Verified MWs	Technology MWs
PILOT PROGRAMS 3								-							1					+				I.
SSP II (Load Decrease)																								
Non-Residential																								
Residential																								
XSP (Load Increase)			1				_								1				1	1				
Non-Residential Residential							-		1				<b>!</b>								<b>!</b>			
PRICE-RESPONSIVE PROGRAMS							1								1				1					l
CBP		0.0		0.0		0.1	I	0.1		2.1		2.1		0.0		0.0		0.0		0.0		0.0		0.0
PDP		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0
SmartRate™ - Residential		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0
SmartAC™ - Commercial		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0		0.0	ļ	0.0		0.0		0.0
SmartAC™ - Residential		0.0		0.0		0.0	-	0.0	1	0.0		0.0	<b>!</b>	0.0				0.0		0.0	<b>!</b>	0.0		0.0
DRAM <sup>2</sup>								0.0								0.0				0.0				0.0
Total	N/A	0.0	N/A	0.0	N/A	0.1	N/A	0.1	N/A	2.2	N/A	2.2	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0
INTERUPTIBLE RELIABILITY PROGRAMS		0.0		0.0		0.0	_	0.0		0.0				0.0	_	0.0		0.0		0.0		0.0	_	0.0
BIP - Day of OBMC		0.0		0.0		0.0		0.0	1	0.0		0.0		0.0		0.0		0.0	-	0.0		0.0		0.0
SLRP		0.0		0.0		0.0	1	0.0	1	0.0		0.0	1	0.0		0.0		0.0	<b> </b>	0.0	1	0.0		0.0
Total	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0
TOTAL TECHNOLOGY MWs	N/A	0.0	N/A	0.0	N/A	0.1	N/A	0.1	N/A	2.2	N/A	2.2	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0
	N/A	0.0	N/A	0.0	N/A	0.1	N/A	0.1	N/A	2.2	N/A	2.2	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0	N/A	0.0
GENERAL PROGRAM TA (may also be enrolled in TI and AutoDR)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL TA MWs	N/A				_				_			IN/A	IN/A	IN/A	_				_		_			
											NI/A	NI/A	NI/A	NI/A					NI/A					
TOTAL TAMES	IWA	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
TOTAL TAINING	NVA	N/A	JULY	N/A	N/A	1	N/A UGUST	N/A	N/A	1	N/A TEMBER	N/A	N/A		N/A CTOBER	N/A	N/A	1	N/A VEMBER	N/A	N/A		N/A CEMBER	N/A
		Auto DR	JULY	Total		Auto DR	UGUST	Total		SEP Auto DR	TEMBER	Total		Auto DR	CTOBER	Total		NO Auto DR	VEMBER	Total		DE Auto DR	CEMBER	Total
PROGRAM	TA Identified MWs	Auto DR Verified		Total Technology	TA Identified MWs	Auto DR Verified		Total Technology	N/A TA Identified MWs	SEP Auto DR Verified		Total Technology	N/A TA Identified MWs	Auto DR Verified	1	Total Technology	N/A TA Identified MWs	Auto DR Verified	ı	Total Technology	N/A TA Identified MWs	Auto DR Verified		Total Technology
PROGRAM	TA Identified	Auto DR	JULY TI Verified	Total	TA Identified	Auto DR	TI Verified	Total	TA Identified	SEP Auto DR	TEMBER TI Verified	Total	TA Identified	Auto DR	CTOBER  TI Verified	Total	TA Identified	NO Auto DR	VEMBER TI Verified	Total	TA Identified	DE Auto DR	CEMBER TI Verified	Total
PROGRAM PILOT PROGRAMS <sup>3</sup>	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM PILOT PROGRAMS 3 SSP II (Load Decrease)	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM PILOT PROGRAMS <sup>3</sup>	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAMS * SSP II (Load Decrease) Non-Residential Residential RSP (Load Increase)	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS <sup>3</sup> SSP II (Load Decrease)  Non-Residential  Residential  XSP (Load Increase)  Non-Residential	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAMS  SSP II (Load Decrease) Non-Residential Residential RSF) (Load Increase) Non-Residential Residential RSF (Load Increase) Non-Residential	TA Identified	Auto DR Verified	JULY TI Verified	Total Technology	TA Identified	Auto DR Verified	TI Verified	Total Technology	TA Identified	SEP Auto DR Verified	TEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS 3  SSP II (Load Decrease)  Non-Residential  Residential  XSP (Load Increase)  Non-Residential  PRICE-RESPONSIVE PROGRAMS	TA Identified	Auto DR Verified MWs <sup>1</sup>	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	SEP Auto DR Verified MWs <sup>1</sup>	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAMS  PILOT PROGRAMS  SSP II (Load Decrease) Nor-Residential Residential	TA Identified	Auto DR Verified MWs <sup>1</sup>	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM PILOT PROGRAMS 3 SSP II (Load Decrease) Non-Residential Residential XSP (Load Increase) Non-Residential Residential RICE-RESPONSIVE PROGRAMS	TA Identified	Auto DR Verified MWs <sup>1</sup>	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	SEP Auto DR Verified MWs <sup>1</sup>	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS  \$\$\$P II (Load Decrease) Non-Residential Residential X\$\$P (Load Increase) Non-Residential Residential	TA Identified	Auto DR Verified MWs <sup>1</sup>	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS  SSP II (Load Decrease)  Non-Residential  Residential  XSP (Load Increase)  Non-Residential  Residential  Residential  PRICE-RESPONSIVE PROGRAMS  CBP  PDP  SmartRate <sup>TM</sup> - Residential  SmartAc <sup>TM</sup> - Commercial  SmartAc <sup>TM</sup> - Residential	TA Identified	Auto DR Verified MWs <sup>1</sup> 0.9 0.0 0.0 0.0 0.0	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	SEP Auto DR Verified MWs ¹  0.5 0.0 0.0 0.0 0.0	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS  \$\$\$P II (Load Decrease) Non-Residential Residential X\$\$P (Load Increase) Non-Residential Residential	TA Identified	0.9 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	SEP Auto DR Verified MWs <sup>1</sup> 0.5 0.0 0.0 0.0 0.0 0.2	TI Verified MVVs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verdfied MWs <sup>1</sup>	TI Verified M/Ws	Total Technology MWs
PROGRAM  PILOT PROGRAMS  \$\$\$P\$ II (Load Decrease) Non-Residential Residential X\$\$P\$ (Load Increase) Non-Residential Residential DEAM*	TA Identified	Auto DR Verified MWs <sup>1</sup> 0.9 0.0 0.0 0.0 0.0	JULY TI Verified	Total Technology MWs	TA Identified	Auto DR Verified MWs <sup>1</sup>	TI Verified	Total Technology MWs	TA Identified	SEP Auto DR Verified MWs ¹  0.5 0.0 0.0 0.0 0.0	TEMBER TI Verified	Total Technology MWs	TA Identified	Auto DR Verified	CTOBER  TI Verified	Total Technology	TA Identified	Auto DR Verified	VEMBER TI Verified	Total Technology	TA Identified	Auto DR Verified	CEMBER TI Verified	Total Technology
PROGRAM  PILOT PROGRAMS <sup>3</sup> SSP II (Load Decrease) Non-Residential Residential Residential XSP (Load Increase) Non-Residential Residential	TA Identified MWs	Auto DR Verified MWs <sup>1</sup> 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TA Identified MWs	SEP Auto DR Auto DR Auto DR On	TI Verified MVVs	Total Technology MWs  0.5 0.0 0.0 0.0 0.0 0.0 0.7	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verdfied MWs <sup>1</sup>	TI Verified M/Ws	Total Technology MWs
PROGRAM  PILOT PROGRAMS  SSP II (Load Decrease) Non-Residential Residential XSP (Load Increase) Non-Residential Residential Residential Residential Residential Residential Residential Residential Residential Residential PDP SmartRato <sup>TM</sup> - Residential SmartAC  SmartAC  Total INTERUPTIBLE RELIABILITY PROGRAMS BIP - Day of	TA Identified MWs	0.9 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TA Identified MWs	SEP Auto DR Verified MWs 1	TI Verified MVVs	Total Technology MWs  0.5 0.0 0.0 0.0 0.0 0.7	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verdfied MWs <sup>1</sup>	TI Verified M/Ws	Total Technology MWs
PROGRAM  PILOT PROGRAMS <sup>3</sup> SSP II (Load Decrease) Non-Residential Residential XSP (Load Increase) Non-Residential Residential	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TI Verified MWs	Total Technology MWs	TA Identified MWs	SEP Auto DR Verified MWs 1	TI Verified MVVs	Total Technology MWs  0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWs	Total Technology MWs	TA Identified MWs	Auto DR Verdfied MWs <sup>1</sup>	TI Verified M/Ws	Total Technology MWs
PROGRAM  PILOT PROGRAMS  SSP II (Load becrease) Non-Residential Residential PRICE-RESPONSIVE PROGRAMS CBP PDP SmartAC *** - Residential SmartAC *** - Residential DRAM** Total INTERUPTIBLE RELIABILITY PROGRAMS BIP- Day of OBMC SLRP	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWS	SEP Auto DR Verified MWs 1	TEMBER TI Verified MWS	Total Technology MWs  0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	NOC Auto DR Verified MVVs 1	VEMBER TI Verified MWS	Total Technology MWs	TA Identified MWs	DE: Auto DR Verified MWs 1	TI Verified MWs	Total Technology MWs
PROGRAM  PILOT PROGRAMS <sup>2</sup> SSP II (Load Decrease) Non-Residential Residential Residentia	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TA Identified MWs	SEPP Auto DR Verified MWs 1	TEMBER TI Verified MWs	Total Technology MWs  0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	NCC Auto DR Verified MWs 1	VEMBER TI Verified MWS	Total Technology MWs	TA Identified MWs	DE: Auto DR Verfied MWs 1	TI Verified MWs	Total Technology MWs
PROGRAM  PILOT PROGRAMS <sup>3</sup> SSP II (Load Decrease) Non-Residential Residential Residential XSP (Load Increase) Non-Residential Residential Residential Residential Residential PRICE-RESPONSIVE PROGRAMS CBP PORP PORP RESIDENTIAL RESIDENTIAL STREATEN - Residential SmartAC, - Residential DRAM* Total INTERUPTIBLE RELIABILITY PROGRAMS BIP - Day of OBMC SLRP Total TOTAL TECHNOLOGY MWs	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWS	SEP Auto DR Verified MWs 1	TEMBER TI Verified MWS	Total Technology MWs  0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	NOC Auto DR Verified MVVs 1	VEMBER TI Verified MWS	Total Technology MWs	TA Identified MWs	DE: Auto DR Verified MWs 1	TI Verified MWs	Total Technology MWs
PROGRAM  PILOT PROGRAMS  SSP II (Load Decrease) Non-Residential Residential XSP (Load Increase) Non-Residential Residential Residential Residential Residential Residential Residential PRICE-RESPONSIVE PROGRAMS CBP PDP SmarRato N- Residential SmartAC N- Residential ORAM  Total INTERUPTIBLE RELIABILITY PROGRAMS BIP - Day of OBMC SSLRP Total Total Total Total Total TOTAL TECHNOLOGY MWs GENERAL PROGRAM	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TI Verified MWs	Total Technology MWs  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TA Identified MWs	SEP Auto DR Verified MWs 1	TEMBER TI Verified MVVs NVA NVA	Total Technology MWs  0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Out DR Verified MWs 1	TI Veriled MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWS	Total Technology MWs	TA Identified MWs	DEE Auto DR Verfied MWs 1	CEMBER TI Verified MWs	Total Technology MWs
PROGRAM  PILOT PROGRAMS <sup>3</sup> SSP II (Load Decrease) Non-Residential Residential Residential XSP (Load Increase) Non-Residential Residential Residential Residential Residential Residential Residential Residential Residential PRICE-RESPONSIVE PROGRAMS CBP PROGRAMS CBP PROGRAMS CBP PROGRAMS DRAM* Total INTERUPTIBLE RELIABILITY PROGRAMS BIP - Day of OBMC SLRP Total TOTAL TECHNOLOGY MWs GENERAL PROGRAM TOTAL TECHNOLOGY MWs	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs  N/A  N/A	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	TI Verified MWs	Total Technology MWs	TA Identified MWs	SEP Auto DR Verified MWs 1	TEMBER TI Verified MWs  N/A  N/A  N/A	Total Technology MWs	TA Identified MWs	Out DR Verified MWs 1	TOBER TI Varified MWs  N/A  N/A  N/A	Total Technology MWs  0.0  0.0  N/A	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWS  N/A N/A N/A	Total Technology MWs  0.0 0.0 0.0 0.0	TA Identified MWs	DE' Auto DR Verified MWs ¹  0.0  0.0  N/A	CEMBER TI Verified MWs  N/A  N/A  N/A	Total Technology MWs  0.0  0.0  N/A
PROGRAM  PILOT PROGRAMS  SSP II (Load Decrease) Non-Residential Residential XSP (Load Increase) Non-Residential Residential Residential Residential Residential Residential Residential PRICE-RESPONSIVE PROGRAMS CBP PDP SmarRato N- Residential SmartAC N- Residential ORAM  Total INTERUPTIBLE RELIABILITY PROGRAMS BIP - Day of OBMC SSLRP Total Total Total Total Total TOTAL TECHNOLOGY MWs GENERAL PROGRAM	TA Identified MWs	0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	JULY TI Verified MWs	Total Technology MWs  0.9 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Auto DR Verified MWs <sup>1</sup> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TI Verified MWs	Total Technology MWs  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	TA Identified MWs	SEP Auto DR Verified MWs 1	TEMBER TI Verified MVVs NVA NVA	Total Technology MWs  0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TA Identified MWs	Out DR Verified MWs 1	TI Veriled MWs	Total Technology MWs	TA Identified MWs	Auto DR Verified MWs <sup>1</sup>	VEMBER TI Verified MWS	Total Technology MWs	TA Identified MWs	DEE Auto DR Verfied MWs 1	CEMBER TI Verified MWs	Total Technology MWs

<sup>&</sup>lt;sup>1</sup>ADR Non-Residential MWs are verified after installation of the equipment and customers have been paid 60% incentive or 100% for customers >200 kW. Actual performance is measured after the first full year of DR program participation and the remaining 40% incentive (if applicable) is paid based on performance values. Office and Retail <499 kW excepted and paid at 100%. Only values for newly paid customers are recorded.

<sup>&</sup>lt;sup>2</sup>As approved in the disposition letter issued September 24, 2015 to advice letter 4618-E-A, customers participating in DRAM are eligible to receive ADR incentives but PG&E is unable to determine the capacity associated with these ADR-enabled devices.

<sup>3</sup> D.17-12-003 approved a three-year budget (2018-2020 - OP 37 and OP 38) for Supply Side Pilot and Excess Supply Pilot. As of January 1, 2021, both pilots are no longer active.

## Table I-3a Pacific Gas and Electric Company Demand Response Programs and Activities 2024-2027 Incremental Cost Funding September 2024

### 2024 Program Expenditures

Cost Item	January	February	March	April	May	June	July	August	September	October	November	December	Year-to-Date Expenditures	Total Funding Cycle Expenditures to Date	2024 Authorized Funding [1]	Fund shift Adjustments	Percent Funding
Category 1: Supply-Side DR Programs																	
AC Cycling: Smart AC	\$30,141	\$203,894	\$109,220	\$88,416	\$107,930	\$134,659	\$134,845	\$108,602	\$99,054				\$1,016,761	\$1,016,761			0.0%
Base Interruptible Program (BIP)	\$28,225	\$68,116	\$65,069	\$50,177	\$42,263	\$37,668	\$51,166	\$56,584	\$45,582				\$444,850	\$444,850			0.0%
Capacity Bidding Program (CBP)	\$26,893	\$59,791	\$43,668	\$46,377	\$30,116	\$45,606	\$33,603	\$42,667	\$42,749				\$371,470	\$371,470			0.0%
Automated Response Technology (ART)	\$8,594	\$19,394	\$498,472	\$163,903	\$331,300	\$192,844	\$28,462	\$317,832	\$13,221				\$1,574,024	\$1,574,024			
Budget Category 1 Total	\$93,853	\$351,195	\$716,429	\$348,874	\$511,609	\$410,777	\$248,076	\$525,685	\$200,606	\$0	\$0	\$0	\$1,833,081	\$1,833,081	\$0	\$0	0.0%
Category 2: Load Modifying DR Programs OMBC/SLRP	\$7.875	\$16.105	\$12.878	\$5,082	\$697	(\$9,502)	\$86	\$1,035	\$225				\$34.481	\$34.481			0.0%
Budget Category 2 Total	\$7,875	\$16,105	\$12,878	\$5,082	\$697	(\$9,502)	\$86	\$1,035	\$225	\$0	\$0	\$0	\$34,481	\$34,481	\$0	\$0	
Category 3: DRAM and Rule 24/32	φ1,013	\$10,103	\$12,070	φ3,062	φ09 <i>1</i>	(\$9,302)	900	\$1,033	\$225	90	<b>4</b> 0	90	φ34,461	φ34,401	<b>\$</b> 0	φυ	0.0%
DRAM Phase 4	\$486	\$134	\$1,209	\$663	\$1.066	\$920	(\$86)	\$407	\$1.316				\$6,114	\$6.114			0.0%
Rule 24 O&M	\$206,926	\$286.554	\$404.888	\$311.484	\$323.717	\$251,444	\$194,191	\$246,540	\$198.165				\$2,423,909	\$2,423,909			0.0%
Budget Category 3 Total	\$207,412	\$286,688	\$406,097	\$312,147	\$324,783	\$252,364	\$194,105	\$246,947	\$199,481	\$0	\$0	\$0	\$2,430,023	\$2,430,023	\$0	\$0	
Category 4: Emerging & Enabling Programs	<b>\$</b> _0.,	4=00,000	*,	40.2,	4021,100	4-0-,00	<b>4</b> 101,100	42.0,0	<b>\$</b> 100,101				42,100,020	42,100,020	**	**	0.070
Auto DR	\$6,701	\$23,991	\$110,793	\$52,670	\$64,221	\$39,121	\$50,212	\$54.828	\$45,616				\$448,153	\$448.153			0.0%
DR Emerging Technology	\$4.884	\$8.735	\$7.889	\$12,569	\$255.076	\$5,924	\$5,853	\$11,705	\$13,563				\$326,198	\$326,198			0.0%
Residential IDSM	\$0	\$0,733	\$0	\$12,303	\$0	\$0	\$0	\$0	\$10,000				\$0	\$0			0.0%
Non Residential IDSM	\$0	\$0	\$0	\$0	\$45.878	\$0	\$0	\$0	\$0				\$45.878	\$45.878			0.0%
Budget Category 4 Total	\$11.584	\$32,725	\$118,682	\$65,239	\$365,175	\$45.046	\$56,065	\$66.533	\$59,179	\$0	\$0	\$0	\$820,229	\$820,229	\$0	\$0	
Category 5: Pilots	,	40-10	******	400,000	4000,	4.0,0.0	400,000	400,000	400,110		7.	**	4020,220	¥020,220		**	0.070
Local Capacity Planning Areas and Disadvantaged Communities P	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	\$0			0.0%
Emergency Load Reduction Pilot	\$318.185	\$36.746	\$2,209,994	\$477.409	\$875.977	\$1.092.467	\$1,456,596	\$182,351	\$2.374.841				\$9.024.566	\$9.024.566			0.0%
Budget Category 5 Total	\$318,185	\$36,746	\$2,209,994	\$477,409		\$1,092,467	\$1,456,596	\$182,351	\$2,374,841	\$0	\$0	\$0	\$9,024,566	\$9,024,566	\$0	\$0	
Category 6: Marketing, Education, and Outreach (ME&O)	ψ510,105	ψ30,7 <del>1</del> 0	ψ2,203,334	υ+111-03 103	ψ013,311	ψ1,032,401	ψ1, <del>1</del> 30,330	\$102,001	ψ2,57 4,041	90	ΨΟ	90	\$3,024,300	ψ3,024,300	\$0	Ψ0	0.070
DR Core Marketing & Outreach	\$5,791	\$6.713	\$81,490	\$28,285	\$23,106	\$27.934	\$36,176	\$26,042	\$36,299				\$271.836	\$271.836			0.0%
Education and Training	\$4.060	\$14.977	\$23.543	\$34.017	\$24,832	\$18.394	\$21,639	\$22,101	\$18,998				\$182.561	\$182.561			0.0%
Budget Category 6 Total	\$9,851	\$21,690	\$105,032	\$62,302	\$47,938	\$46,328	\$57.815	\$48,143	\$55,297	\$0	\$0	\$0	\$454,396	\$454.396	\$0	\$0	
Category 7: Portfolio Support (includes EM&V, Systems	\$0,001	<del>+=1,000</del>	\$ . 50,00E	\$32,00£	Ç.17,000	Ţ.0,020	\$27,010	Ţ.0,110	\$50,E01	•	ψÜ	<del>-</del>	\$101,000	\$ 10 1,000	ţ.		
Support, and Notifications)																	
DR Measurement and Evaluation (DRMEC)	\$0	\$0	\$0	\$10,647	\$49,333	\$39,326	\$19,016	\$64,249	\$31,517				\$214,088	\$214,088			0.0%
DR Integration Policy & Planning	\$38,060	\$93,311	\$76,607	\$68,075	\$78,917	\$58,914	\$43,571	\$77,723	\$61,297				\$596,475	\$596,475			0.0%
DR Ops	\$113,174	\$182,121	\$225,714	\$171,406	\$488,270	\$113,065	\$295,683	\$344,761	\$229,477				\$2,163,671	\$2,163,671			0.0%
DR IT	\$248,601	\$275,517	\$500,665	\$367,586	\$454,503	\$291,208	\$373,536	\$360,853	\$413,984				\$3,286,453	\$3,286,453			0.0%
Budget Category 7 Total	\$399,834	\$550,949	\$802,987	\$617,714	\$1,071,023	\$502,513	\$731,806	\$847,586	\$736,275	\$0	\$0	\$0	\$6,260,687	\$6,260,687	\$0	\$0	0.0%
Total Incremental Cost	\$1,048,595	\$1,296,098	\$4,372,099	\$1,888,768	\$3,197,202	\$2,339,992	\$2,744,549	\$1,918,280	\$3,625,904	\$0	\$0	\$0	\$20,857,462	\$20,857,462	\$0	\$0	0.0%

Technical Assistance & Technology Incentives (TA&TI) Identified as of September 2024

 $<sup>^{1}\,\</sup>mathrm{Program}$  Expenditures for January and February have been updated to reflect the 2024-2027 funding cycle.

## Table I-3b Pacific Gas and Electric Company Demand Response Programs and Activities Carry-Over Expenditures and Funding September 2024

													Carry-Over
Cost Item <sup>1</sup>	January	February	March	April	May	June	July	August	September	October	November	December	Expenditures incurred in 2023
Category 1: Reliability Programs													
Base Interruptible Program (BIP)	\$10,544	\$347	\$14,308	\$6,600	\$1,344	\$3,724	\$7,717	(\$374)	\$17,294				\$61,505
Optional Bidding Mandatory Curtailment / Scheduled Load Reduction (OBMC / SLRP)	(\$1,794)	\$31	\$34	\$16	\$127	\$77	(\$179)	\$92	\$9,576				\$7,979
Budget Category 1 Total	\$8,750	\$378	\$14,342	\$6,616	\$1,471	\$3,801	\$7,538	(\$282)	\$26,870	\$0	\$0	\$0	\$69,484
Category 2: Price-Responsive Programs	40,100	40.0	Ų,o .2	\$0,0.0	<b>V</b> .,	40,001	<b>4.</b> ,555	(4202)	<b>\$20,0.0</b>		***	40	<b>\$60,101</b>
Capacity Bidding Program (CBP)	\$16,404	(\$693)	\$10,971	\$5,881	\$2,167	\$4,005	\$7,313	(\$145)	\$17,581				\$63,483
SmartAC <sup>TM</sup>	\$0	\$0	\$0	\$0	\$6,023	\$0	\$0	\$0	\$0				\$6,023
Budget Category 2 Total	\$16,404	(\$693)	\$10,971	\$5,881	\$8,190	\$4,005	\$7,313	(\$145)	\$17,581	\$0	\$0	\$0	\$69,507
Category 3: DR Provider/Aggregator Managed Programs													
Aggregator Managed Portfolio (AMP)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Budget Category 3 Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Category 4: Emerging & Enabling Programs													
Auto DR	\$65,601	\$63,860	(\$50,433)	\$6,298	\$5,313	\$6,073	\$7,489	\$5	\$18,308				\$122,514
DR Emerging Technology	\$127,500	\$315,232	\$148,350	\$261,305	\$252,535	\$77,163	\$114,230	\$133,163	\$97,455				\$1,526,933
Budget Category 4 Total	\$193,102	\$379,092	\$97,917	\$267,603	\$257,848	\$83,236	\$121,719	\$133,168	\$115,763	\$0	\$0	\$0	
Category 5: Pilots													
Supply Side Pilot	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Excess Supply	\$0	\$0	\$0	\$0	\$1,142	\$691	(\$1,607)	\$825	\$981				\$2,032
Budget Category 5 Total	\$0	\$0	\$0	\$0	\$1,142	\$691	(\$1,607)	\$825	\$981	\$0	\$0	\$0	\$2,032
Category 6: Evaluation, Measurement and Verification													
DRMEC	\$254,623	\$102,281	\$155,441	\$17,381	\$52,745	\$165,562	\$800	(\$11,624)	\$62,323				\$799,532
DR Research Studies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Budget Category 6 Total	\$254,623	\$102,281	\$155,441	\$17,381	\$52,745	\$165,562	\$800	(\$11,624)	\$62,323	\$0	\$0	\$0	\$799,532
Category 7: Marketing, Education and Outreach													
DR Core Marketing and Outreach	\$46,856	\$7,138	\$7,141	\$6,902	\$5,236	\$6,091	\$8,944	\$664	\$8,793				\$97,765
SmartAC <sup>™</sup> ME&O	\$414	\$2,183	\$8,290	\$30,125	(\$15,952)	\$6,436	\$3,914	(\$6,507)	\$1,927				\$30,830
Education and Training	\$22,594	\$11,700	\$9,209	\$13,115	\$6,749	\$7,330	\$9,312	(\$480)	\$7,678				\$87,206
Budget Category 7 Total	\$69,864	\$21,021	\$24,639	\$50,142	(\$3,967)	\$19,857	\$22,170	(\$6,323)	\$18,398	\$0	\$0	\$0	\$215,801
Category 8: DR System Support Activities													
DR Forecasting Tool	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
DR Enrollment & Support <sup>2</sup>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Notifications	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
DR Integration Policy & Planning	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Budget Category 8 Total	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Category 9: Integrated Programs and Activities													
(Including Technical Assistance)	\$0	\$0	60	\$0	<b>*</b> C	фo.	60	\$0	60				***
Technology Incentives - IDSM Integrated Energy Audits	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0				\$0 \$0
Budget Category 9 Total	\$0	\$0	\$0	\$0 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Category 10: Special Projects	<del>\$</del>	40	<b>\$</b> 0	ΨŪ	40	ΨΟ	<del>\$</del>	40	\$0	ΨŪ	ΨŪ	ΨŪ	<b>,</b>
Demand Response Auction Mechanism Pilot Phase 1	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Demand Response Auction Mechanism Pilot Phase 2	\$500	(\$42)	\$2,068	\$1,161	\$852	\$1,051	\$1,602	(\$102)	\$1,532				\$8,622
Demand Response Auction Mechanism Pilot Phase 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0
Rule 24 O&M	\$83,755	(\$8,232)	(\$64,705)	\$4,929	(\$771)	\$3,515	\$1,739	\$1,980	\$9,794				\$32,005
Permanent Load Shifting Budget Category 10 Total	(\$879) <b>\$83,377</b>	\$4,385 <b>(\$3,889)</b>	\$1,333 ( <b>\$61,304</b> )	\$3,246 <b>\$9,337</b>	\$1,529 <b>\$1,610</b>	\$1,148 <b>\$5,714</b>	(\$1,082) <b>\$2,259</b>	\$78 <b>\$1,956</b>	\$2,704 <b>\$14,030</b>	\$0	\$0	\$0	\$12,463 <b>\$53,089</b>
			, , ,										
Total Incremental Cost	\$626,119	\$498,191	\$242,005	\$356,960	\$319,039	\$282,865	\$160,193	\$117,575	\$255,946	\$0	\$0	\$0	\$2,858,893

 $<sup>1 \ {\</sup>rm Expenditures} \ on \ this \ page \ reflect \ expenses \ incurred \ in \ 2024 \ from \ Prior \ Funding \ Cycles.$ 

<sup>&</sup>lt;sup>2</sup> Carry-Over Expenditures for January and February have been updated to reflect the current 2024-2027 funding cycle.

## Table I-4 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Year-to-Date Event Summary September 2024

Program Name	Month	Zones	Event No. (by Program Type)	Event Date	Program Type	Trigger	# of Accounts	Event Start Time (PDT)	Event End Time (PDT)	Program Tolled Hours	Load Reduction MW (Max Hourly)
Category 1: Reliability Programs											
Base Interruptible Program	Feb	Market Resources in PGST, PGNP	1	2/4/2024	Day Of	Transmission Emergency	35	6:00 PM	10:23 PM	4.23	34.7
Base Interruptible Program	Sep	Market Resources in PGCC, PGEB, PGF1, PGFG, PGHB, PGKN, PGNC, PGSB, PGSF, PGSI, PGZP	2	9/24/2024	Day Of	Test Event	163	4:00 PM	6:00 PM	2	97.5
Optional Bidding Mandatory Curtailment (OBMC) /											
Scheduled Load Reduction (SLRP)											
Category 2: Price-Responsive Programs			,								
Capacity Bidding Program	Jun	Market Resources in PGSB	1	6/5/24	Day Ahead	Market Award	3	4:00 PM	5:00 PM	1	REDEACTED
Capacity Bidding Program	Jun	Market Resources in PGCC, PGEB, PGF1, PGKN, PGNB, PGNP, PGSI, PGST, PGZP	2	6/26/24	Day Ahead	Test Event	251	6:00 PM	8:00 PM	2	20.1
Capacity Bidding Program	Jul	Market Resources in PGNB	3	7/5/24	Day Ahead	Market Award	4	5:00 PM	7:00 PM	2	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGSI	4	7/10/24	Day Ahead	Market Award	1	6:00 PM	8:00 PM	2	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGNB, PGSB, PGSI, PGST	5	7/11/24	Day Ahead	Market Award	17	6:00 PM	8:00 PM	2	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGSI	6	7/12/24	Day Ahead	Market Award	1	7:00 PM	8:00 PM	1	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGSI	7	7/23/24	Day Ahead	Market Award	1	7:00 PM	8:00 PM	1	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGSI	8	7/24/24	Day Ahead	Market Award	1	7:00 PM	8:00 PM	1	REDEACTED
Capacity Bidding Program	Jul	Market Resources in PGSI	9	7/25/24	Day Ahead	Market Award	1	7:00 PM	9:00 PM	2	REDEACTED
Capacity Bidding Program	Aug	Market Resources in PGCC, PGEB, PGF1, PGKN, PGNP, PGZP	10	8/28/24	Day Ahead	Test Event	287	6:00 PM	8:00 PM	2	21.1
Peak Day Pricing	Jun	Systemwide	1	6/5/24	Day Ahead	Temperature	108,476	4:00 PM	9:00 PM	5	14.6
Peak Day Pricing	Jul	Systemwide	2	7/2/24	Day Ahead	Temperature	107,791	4:00 PM	9:00 PM	5	10.4
Peak Day Pricing	Jul	Systemwide	3	7/3/24	Day Ahead	Temperature	107,755	4:00 PM	9:00 PM	5	1.8
Peak Day Pricing	Jul	Systemwide	4	7/6/24	Day Ahead	Temperature	107,749	4:00 PM	9:00 PM	5	3.4
Peak Day Pricing	Jul	Systemwide	5	7/10/24	Day Ahead	Temperature	107,649	4:00 PM	9:00 PM	5	17.5
Peak Day Pricing	Jul	Systemwide	6	7/11/24	Day Ahead	Temperature	107,621	4:00 PM	9:00 PM	5	18.1
Peak Day Pricing	Jul	Systemwide	7	7/23/24	Day Ahead	Temperature	107,288	4:00 PM	9:00 PM	5	16.6
SmartAC	Jul	Market Resources in PGFG, PGNC, PGNP, PGP2, PGSB, PGSI, PGST	1	7/2/24	Day Ahead	Market Award	33,239	4:00 PM	8:00 PM	4	3.0
SmartAC	Jul	Market Resources in PGF1, PGFG, PGKN, PGNC, PGNP, PGP2, PGSB, PGSI, PGZP	2	7/3/24	Day Ahead	Market Award	43,754	4:00 PM	8:00 PM	4	4.3
SmartAC	Jul	Market Resources in PGEB, PGF1, PGKN, PGNC, PGNP, PGP2, PGSB, PGSI, PGST, PGZP	3	7/5/24	Day Ahead	Market Award	59,661	4:00 PM	8:00 PM	4	3.0
SmartAC	Jul	Market Resources in PGEB, PGF1, PGKN, PGNC, PGNP, PGP2, PGSB, PGSI, PGST, PGZP	4	7/6/24	Day Ahead	Market Award	59,636	4:00 PM	8:00 PM	4	5.2
SmartAC	Jul	Market Resources in PGZP, PGP2, PGKN, PGSI, PGEB, PGNC, PGF1, PGNP, PGSB, PGST	5	7/11/24	Day Ahead	Market Award	59,542	4:00 PM	8:00 PM	4	6.3
SmartAC	Jul	Market Resources in PGNC	6	7/12/24	Day Ahead	Market Award	410	5:00 PM	7:00 PM	3	0.2
SmartAC	Jul	Market Resources in PGZP, PGP2, PGKN, PGSI, PGNC, PGF1, PGNP, PGSB, PGST	7	7/23/24	Day Ahead	Market Award	46,671	3:00 PM	7:00 PM	5	4.2
SmartRate	Jun	Systemwide	1	6/5/24	Day Ahead	Temperature	46,529	4:00 PM	9:00 PM	5	6.7
SmartRate	Jul	Systemwide	2	7/3/24	Day Ahead	Temperature	46,458	4:00 PM	9:00 PM	5	6.3
SmartRate	Jul	Systemwide	3	7/6/24	Day Ahead	Temperature	46,456	4:00 PM	9:00 PM	5	7.1
SmartRate	Jul	Systemwide	4	7/10/24	Day Ahead	Temperature	46,488	4:00 PM	9:00 PM	5	4.7
SmartRate	Jul	Systemwide	5	7/11/24	Day Ahead	Temperature	46,497	4:00 PM	9:00 PM	5	5.3
SmartRate	Jul	Systemwide	6	7/23/24	Day Ahead	Temperature	46,623	4:00 PM	9:00 PM	5	5.2

NOTE: Readers should exercise caution in interpreting or using the estimated MW values found in this report in either the Ex Post or Ex Ante columns. Ex post estimates reflect historic event(s) that have taken place during specific time periods and actual weather conditions by a mix of customers that participated on event day(s). Ex Ante forecasts account for variables not included in the Ex Post estimate such as normalized weather conditions, expected customer mix during events, expected time of day which events occur, expected days of the week which events occur, and other lesser effects etc. An Ex Ante forecast reflects forecast impact estimates that would occur between 1 pm and 6pm during a specific DR program's operating season, based on 1-in-2 (normal) weather conditions if all DR programs were called simultaneously on the system peak day. In either case, MW estimates in this report will vary from estimates filed in the PG&E's annual April Compliance Filing pursuant to Decision 08-04-050 and reporting documents that may be supplied to other agencies e.g. CAISO, FERC, NERC, etc. MW estimates found in the Monthly ILP Report are not used by PG&E for operational reporting, resource planning, and cost effectiveness analysis or in developing regulatory filings.

Contains confidential information per declaration of Jomo Thorne dated September 24th, 2024

# Table I-4 Pacific Gas and Electric Company Interruptible and Price Responsive Programs Year-to-Date Event Summary September 2024

Program Name	Month	Zones	Event No. (by Program Type)	Event Date	Program Type	Trigger	# of Accounts	Event Start Time (PDT)	Event End Time (PDT)	Program Tolled Hours	Load Reduction MW (Max Hourly)
Category 2: Price-Responsive Programs											
Peak Day Pricing	September	Systemwide	8	9/4/24	Day Ahead	Temperature	106,415	4:00 PM	9:00 PM	5	0.0
Peak Day Pricing	September	Systemwide	9	9/5/24	Day Ahead	Temperature	106,315	4:00 PM	9:00 PM	5	0.0
SmartAC	September	Market Resources in PGEB, PGF1, PGNC, PGP2, PGSB, PGSI, PGST	8	9/5/24	Day Ahead	Market Award	43,106	4:00 PM	8:00 PM	4	2.5
SmartAC	September	Market Resources in PGNC, PGSI	9	9/6/24	Day Ahead	Market Award	9,177	4:00 PM	6:00 PM	2	0.8
SmartAC	September	Market Resources in PGEB, PGF1, PGFG, PGKN, PGNB, PGNC, PGNP, PGP2, PGSB, PGSI, PGST, PGZP	10	9/23/24	Day Ahead	Test Event	60,668	5:00 PM	8:00 PM	3	4.1
SmartAC	September	Market Resources in PGP2, PGSB	11	9/24/24	Day Ahead	Market Award	7,929	6:00 PM	8:00 PM	2	0.7
SmartRate	September	Systemwide	7	9/4/24	Day Ahead	Temperature	47,293	4:00 PM	9:00 PM	5	4.8
SmartRate	September	Systemwide	8	9/5/24	Day Ahead	Temperature	47,344	4:00 PM	9:00 PM	5	4.1

NOTE: Readers should exercise caution in interpreting or using the estimated MW values found in this report in either the Ex Post or Ex Ante columns. Ex post estimates reflect historic event(s) that have taken place during specific time periods and actual weather conditions by a mix of customers that participated on event day(s). Ex Ante forecasts account for variables not included in the Ex Post estimate such as normalized weather conditions, expected customer mix during events, expected time of day which events occur, expected days of the week which events occur, and other lesser effects etc. An Ex Ante forecast reflects forecast impact estimates that would occur between 1 pm and 6pm during a specific DR program's operating season, based on 1-in-2 (normal) weather conditions if all DR programs were called simultaneously on the system peak day. In either case, MW estimates in this report will vary from estimates filed in the PG&E's annual April Compliance Filing pursuant to Decision 08-04-050 and reporting documents that may be supplied to other agencies e.g. CAISO, FERC, NERC, etc. MW estimates found in the Monthly ILP Report are not used by PG&E for operational reporting, resource planning, and cost effectiveness analysis or in developing regulatory filings.

Contains confidential information per declaration of Jomo Thorne dated September 24th, 2024

### Table I-5a Pacific Gas and Electric Company 2024-2027 Demand Response Programs Incentives September 2024

Annual Total Expenditures														
Cost Item	January	February	March	April	Мау	June	July	August	September	October	November	December	Year-to-Date Expenditures	Program-to-Date Total Expenditures
Program Incentives														
Automatic Demand Response (AutoDR	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	
Base Interruptible Program (BIP) 2	\$0	\$1,865,758	\$2,089,358	\$617,598	\$792,861	\$1,099,049	\$660,659	\$1,157,750	\$788,345				\$9,071,378	
Capacity Bidding Program (CBP) 1	\$0	\$0	\$0	\$0	\$120,042	\$131,490	\$539,182	\$391,874	\$3,484				\$1,186,072	
DRAM Phase 4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	
Excess Supply Pilot	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	
SmartAC <sup>TM</sup>	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	
Supply Side Pilot	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0				\$0	
ELRP	\$1,574,797	(\$209,500)	(\$1,365,000)	\$0	\$36,012	(\$36,012)	\$0	\$0	\$0				\$297	
Total Cost of Incentives	\$1,574,797	\$1,656,258	\$724,358	\$617,598	\$948,914	\$1,194,527	\$1,199,841	\$1,549,624	\$791,829	\$0	\$0	\$0	\$10,257,747	\$0
Barrana fram Barralda	••	<b>#</b> 0	<b>#</b> 0	#0	<b>#</b> 0	#0			00			#0	•	
Revenues from Penalties	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

<sup>&</sup>lt;sup>1</sup> Incentives reported are net of penalties paid by the aggregators.
<sup>2</sup> Revenues from Penalties denote penalty/default payments made by aggregators and charges to direct enrolled customers enrolled in BIP programs.
<sup>3</sup> Incentive Expenditures for January and February have been updated to reflect the current 2024-2027 funding cycle.

#### Table I-5a Pacific Gas and Electric Company 2024-2027 Demand Response Programs Incentives September 2024

Annual Total Expenditures														
Cost Item	January	February	March	April	Мау	June	July	August	September	October	November	December	Year-to-Date Expenditures	Program-to-Date Total Expenditures
Program Incentives														
Automatic Demand Response (AutoDR)	\$0	\$14,160	\$424,000	\$0	\$0	\$2,405	\$180,200	\$0	\$130,000					
Base Interruptible Program (BIP) 2	\$1,660,338	(\$173,266)	(\$1,269,070)	\$714,868	\$728,823	\$933,640	\$953,543	\$929,324	\$950,777					
Capacity Bidding Program (CBP) 1	(\$4,648)	\$0	\$0	\$0	\$5,154	(\$175,985)	\$0	\$0	\$0					
DRAM Phase 4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0					
Excess Supply Pilot	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0					
SmartAC <sup>™</sup>	\$15,034	\$536	(\$50)	\$1,200	\$350	\$1,475	\$50	\$375	\$100					
Supply Side Pilot	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0					
ELRP	\$1,574,797	(\$209,500)	(\$1,365,000)	\$0	\$36,012	(\$36,012)	\$0	\$0	\$0					
Total Cost of Incentives	\$3,245,521	(\$368,070)	(\$2,210,120)	\$716,068	\$770,339	\$725,522	\$1,133,793	\$929,699	\$1,080,877	\$0	\$0	\$0	\$0	\$0
Revenues from Penalties	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

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<sup>&</sup>lt;sup>1</sup> Incentives reported are net of penalties paid by the aggregators.
<sup>2</sup> Revenues from Penalties denote penalty/default payments made by aggregators and charges to direct enrolled customers enrolled in BIP programs.
<sup>3</sup> Incentive Expenditures for January and February have been updated to reflect the current 2024-2027 funding cycle.

### Table 1-7 Pacific Gas and Electric Company 2024 Marketing, Education and Outreach Actual Expenditures September 2024

PG&E's ME&O Actual Expenditures				2024-20	27 Funding Cv	cle Customer C	ommunication.	Marketing, and	l Outreach					Total Funding	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	January	February	March	April	May	June	July	August	September	October	November	December	Year-to-Date Expenditures	Cycle	2024 Authorized Budget (if Applicable)
I. STATEWIDE MARKETING															
IOU Administrative Costs Statewide ME&O contract	\$ -	\$ -	\$ .	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
I. TOTAL STATEWIDE MARKETING	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
II. UTILITY MARKETING BY ACTIVITY <sup>1</sup> TOTAL AUTHORIZED UTILITY MARKETING BUDGET															
PROGRAMS, RATES & ACTIVITES WHICH DO NOT REQUIRE ITEMIZED ACCOUNTING															
Integrated Demand Side Marketing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Marketing My Account/Energy and Integrated Online Audit Tools	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Critical Peak Pricing > 200 kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Demand Bidding Program	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Real Time Pricing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Permanent Load Shifting	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	ş -	\$ -	\$ -	
Circuit Savers	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Small Commercial Technology Deployment	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A						
Enabling Technologies (e.g., AutoDR, TI)	\$ 31,302	\$ 15,437.35	\$ 35,561.39	\$ 27,008.14	\$ 22,102.00	\$ 24,113.00	\$ 29,859.00	\$ 18,232	\$ 28,044	\$ -	\$ -	\$ -	\$ 231,659	\$ 231,659	
PeakChoice	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				4 047.504		
Customer Awareness, Education and Outreach	\$ 46,953.04	\$ 23,156.02	\$ 53,342.09	\$ 40,512.22	\$ 33,153.00	\$ 36,170.00	\$ 44,789.00	\$ 27,384.00	\$ 42,065.00	\$ -	\$ -	ş -	\$ 347,524	\$ 347,524	
PROGRAMS & RATES WHICH REQUIRE ITEMIZED ACCOUNTING	1	,													
SmartAC	\$ 1.460	\$ 4.053	\$ 40,697,86	\$ 30.898.73	\$ 14.104	\$ 5.901	\$ 5,336	\$ (3.759)	\$ 3,586	ė .	\$ -	s -	\$ 102.277	\$ 102.277.40	ł
Customer Research	\$ 1,400	\$ 4,055	¢ -	\$ -	¢ .	\$ 5,501	\$ 5,550	\$ (3,733)	y 3,360	ė .	\$ -	ė .	\$ 102,277	¢	
Collateral- Development, Printing, Distribution etc. (all non-labor costs)	\$ 974.73	\$ 8,614.28	\$ 36,983.47		\$ 1,086	\$ (823)	\$ 1,422	\$ 2,616	\$ 1,659	έ .	š -	š -	\$ 55,909	\$ 55,909	
Labor	\$ 485.11	\$ (4,561.31)	\$ 3,714.39			\$ 6,724	\$ 3,914		\$ 1,927	š .	š -	š .	\$ 46,368	\$ 46,368	
Paid Media	\$ -	\$ -			\$ 15,010	\$ -	\$ -	\$ -	\$ -	š -	š -	š -	\$ -	\$ -	
Other Costs	š -	š -	š -	š -	š -	š -	š -	š -	š -	š -	š -	š -	š -	š -	
II. TOTAL UTILITY MARKETING BY ACTIVITY	\$ 79,715	\$ 46,699	\$ 129,601	\$ 98,419	\$ 69,359	\$ 66,184	\$ 79,984	\$ 41,857	\$ 73,695	\$ -	\$ -	\$ -	\$ 681,461	\$ 681,460.67	
III. UTILITY MARKETING BY ITEMIZED COST		l													
Customer Research	\$ -	\$ -	Ś -	Ś -	ś -	Ś -	\$ -	Ś -	\$ -	\$ -	Ś -	Ś -	Ś -	Ś -	
Collateral- Development, Printing, Distribution etc. (all non-labor costs)	\$ 43,393.02	\$ 21,714.77	\$ 36,983			\$ 25,869	\$ 33,446	\$ 17,393	\$ 32,304	š -	š -	š -	\$ 232,205	\$ 232,205	
Labor	\$ 36,321.88	\$ 20,931.57	\$ -	Ś -	\$ 25,566	\$ 40,316	\$ 46,537	\$ 24,428	\$ 41,391	\$ -	s -	Ś -	\$ 235,491	\$ 235,491	
Paid Media	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Other Costs	\$ -	\$ -	\$ -	\$ -	\$ 33	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 33	\$ 33	
III. TOTAL UTILITY MARKETING BY ITEMIZED COST	\$ 79,715	\$ 42,646	\$ 36,983	\$ 3,377	\$ 43,324	\$ 66,185	\$ 79,983	\$ 41,821	\$ 73,695	\$ -	\$ -	\$ -	\$ 467,730	\$ 467,729.52	
IV. UTILITY MARKETING BY CUSTOMER SEGMENT	1														
Agricultural	\$ 11,738.26	\$ 5,789.01	\$ 13,336	\$ 10,128	\$ 8,288	\$ 9,043	\$ 11,197	\$ 6,837	\$ 10,516	\$ -	Ś -	ś -	\$ 86,872	\$ 86,872	1
Large Commercial and Industrial	\$ 66,516.80	\$ 32,804.36	\$ 75,568				\$ 63,451	\$ 38,742			š -	š -	\$ 492,275		
Small and Medium Commercial	s -	s -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -	\$ -	s -	s -	\$ -	s -	
Residential	\$ 1,459.84	\$ 4,052.97	\$ 40,699	\$ 30,899	\$ 11,932	\$ 5,901	\$5,335	\$ (3,759)	\$ 3,586	š -	\$ -	š -	\$ 100,105	\$ 100,105	
IV. TOTAL UTILITY MARKETING BY CUSTOMER SEGMENT	\$ 79,715	\$ 42,646	\$ 129,602	\$ 98,419	\$ 67.187	\$ 66.185	\$ 79,983	\$ 41.820	\$ 73,695	\$ -	\$ -	\$ -	\$ 679,253	\$ 679,252,67	
TO THE OTHER THRUNCE THE COSTONIER SEGMENT	7 73,713	42,040	7 123,002	7 30,413	9 07,107	00,103	7 75,565	41,020	73,033		· ·	Ţ	7 0/3,233	y 0,5,232.07	

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<sup>&</sup>lt;sup>1</sup> Utility Marketing includes all activities to market individual utility programs or rates, demand response concepts, and customer tools, that were approved or directed by Decision 14-05-025, whether or not the marketing budget was approved as a line item in the Decision. For example, PG&E should not include marketing for TOU and PDP because funding was authorized in another proceeding. However, PG&E must document all amounts spent on marketing individual demand response programs even though a specific marketing budget was not approved for the program. This example applies to all of the utilities. The programs and activities listed in item II of the template are meant as examples, and may not be exhaustive. However, the utilities must include all programs or rates that meet this description. The totals for Items II, III and IV should be equal.

 $<sup>^{2}</sup>$  ME&O Actual Expenditures for January and February have been updated to reflect 2024-2027 funding cycle.

### Pacific Gas and Electric Company 2024 Fund Shifting Documentation September 2024

#### FUND SHIFTING DOCUMENTATION PER DECISION 12-04-045 ORDERING PARAGRAPH 4

OP 4: Pacific Gas and Electric Company, San Diego Gas & Electric Company, and Southern California Edison Company:

May not shift funds between categories with two exceptions as stated in Ordering Paragraphs 4 and 5;

May continue to shift up to 50 percent of a Demand Response program's funds to another program within the same budget category, with proper monthly reporting;

Shall not shift funds within the "Pilots" or "Special Projects" categories without submitting a Tier 2 Advice Letter filing;

May shift funds for pilots in the Enabling or Emerging Technologies category;

Shall continue to submit a Tier 2 Advice Letter to eliminate a Demand Response program;

Shall not eliminate a program through multiple fund shifting events or for any other reason without prior authorization from the Commission; and

Shall submit a Tier 2 Advice Letter before shifting more than 50 percent of a program's funds to a different program within the same budget category.

Program Category	Fund Shift Amount	Programs Impacted	Date	Rationale for Fundshift
Category 1: Supply-Side DR Programs				
Category 2: Load Modifying DR Programs				
Category 3: DRAM and Rule 24/32				
Category 4: Emerging and Enabling Technology				
Category 5: Pilots				
Category 6: Marketing, Education, and Outreach (ME&O)				
Category 7: Portfolio Support (includes EM&V, Systems Support, and Notifications)				
Category 8: Integrated Programs and Activities				
Total	\$0		•	'