



California Public Utilities Commission

ADVICE LETTER UMMARY



LIVEROTOTIETT				
MUST BE COMPLETED BY UT	ILITY (Attach additional pages as needed)			
Company name/CPUC Utility No.:				
Utility type: ELC GAS WATER PLC HEAT	Contact Person: Phone #: E-mail: E-mail Disposition Notice to:			
EXPLANATION OF UTILITY TYPE ELC = Electric GAS = Gas WATER = Water PLC = Pipeline HEAT = Heat WATER = Water	(Date Submitted / Received Stamp by CPUC)			
Advice Letter (AL) #:	Tier Designation:			
Subject of AL:				
Keywords (choose from CPUC listing):				
AL Type: Monthly Quarterly Annu-				
ii At submined in compliance with a Commissi	on order, indicate relevant Decision/Resolution #:			
Does AL replace a withdrawn or rejected AL? I	f so, identify the prior AL:			
Summarize differences between the AL and th	e prior withdrawn or rejected AL:			
Confidential treatment requested? Yes	No			
If yes, specification of confidential information: Confidential information will be made available to appropriate parties who execute a nondisclosure agreement. Name and contact information to request nondisclosure agreement/ access to confidential information:				
Resolution required? Yes No				
Requested effective date:	No. of tariff sheets:			
Estimated system annual revenue effect (%):				
Estimated system average rate effect (%):				
When rates are affected by AL, include attachment in AL showing average rate effects on customer classes (residential, small commercial, large C/I, agricultural, lighting).				
Tariff schedules affected:				
Service affected and changes proposed ^{1:}				
Pending advice letters that revise the same tariff sheets:				

Protests and all other correspondence regarding this AL are due no later than 20 days after the date of this submittal, unless otherwise authorized by the Commission, and shall be sent to:

CPUC, Energy Division				
Attention: Tariff Unit				
505 Van Ness Avenue				
San Francisco, CA 94102				

Email: EDTariffUnit@cpuc.ca.gov

Name: Title:

Utility Name: Address: City:

State: Zip:

Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx:

Email:

Name:

Title:

Utility Name: Address: City:

State: Zip:

Telephone (xxx) xxx-xxxx: Facsimile (xxx) xxx-xxxx:

Email:

ENERGY Advice Letter Keywords

Affiliate	Direct Access	Preliminary Statement	
Agreements	Disconnect Service	Procurement	
Agriculture	ECAC / Energy Cost Adjustment	Qualifying Facility	
Avoided Cost	EOR / Enhanced Oil Recovery	Rebates	
Balancing Account	Energy Charge	Refunds	
Baseline	Energy Efficiency	Reliability	
Bilingual	Establish Service	Re-MAT/Bio-MAT	
Billings	Expand Service Area	Revenue Allocation	
Bioenergy	Forms	Rule 21	
Brokerage Fees	Franchise Fee / User Tax	Rules	
CARE	G.O. 131-D	Section 851	
CPUC Reimbursement Fee	GRC / General Rate Case	Self Generation	
Capacity	Hazardous Waste	Service Area Map	
Cogeneration	Increase Rates	Service Outage	
Compliance	Interruptible Service	Solar	
Conditions of Service	Interutility Transportation	Standby Service	
Connection	LIEE / Low-Income Energy Efficiency	Storage	
Conservation	LIRA / Low-Income Ratepayer Assistance	Street Lights	
Consolidate Tariffs	Late Payment Charge	Surcharges	
Contracts	Line Extensions	Tariffs	
Core	Memorandum Account	Taxes	
Credit	Metered Energy Efficiency	Text Changes	
Curtailable Service	Metering	Transformer	
Customer Charge	Mobile Home Parks	Transition Cost	
Customer Owned Generation	Name Change	Transmission Lines	
Decrease Rates	Non-Core	Transportation Electrification	
Demand Charge	Non-firm Service Contracts	Transportation Rates	
Demand Side Fund	Nuclear	Undergrounding	
Demand Side Management	Oil Pipelines	Voltage Discount	
Demand Side Response	PBR / Performance Based Ratemaking	Wind Power	
Deposits	Portfolio	Withdrawal of Service	
Depreciation	Power Lines		



December 20, 2023

California Public Utilities Commission Energy Division Attention: Tariff Unit 505 Van Ness Avenue, 4th Floor San Francisco, CA 94102-3298

CPA Advice Letter 0026-E

SUBJECT: Energy Storage Procurement Requirement of Clean Power Alliance of Southern California

In compliance with California Public Utilities Commission's ("Commission") Decision ("D.") 13-10-040, Clean Power Alliance of Southern California ("CPA") respectfully submits this Tier 2 Advice Letter ("AL").

PURPOSE

CPA submits this AL to inform the Commission about the status of its energy storage procurement activities and its progress toward meeting its energy storage procurement target of 32.73 MW (1% of CPA's 2020 peak load of 3,273 MW). Due to the triggering of the automatic limiter, established in Commission Decision ("D.") 17-04-039, the 1% storage procurement obligation of community choice aggregators ("CCAs") has been eliminated. In addition, CPA has entered into contracts to bring online energy storage resources that amount to more than 1% of its 2020 peak load by 2024.

CPA's energy storage procurement is as follows:

- 1. CPA currently has 995 MW of energy storage resources under contract that are expected to be online by December 31, 2024.
- 2. Southern California Edison ("SCE") has reported approximately 2.101 MW of energy storage project capacity can be credited to CPA in 2023.²



¹ See CPA AL 0003-E.

² See SCE AL 5158-E, Appendix A.

3. As of December 20, 2019, CCAs' 1% storage procurement obligation has been eliminated.³

BACKGROUND

The Commission issued D. 13-10-040 to implement Assembly Bill ("AB") 2514 by adopting the Energy Storage Procurement Framework and Design Program for investor-owned utilities ("IOUs"), electric service providers ("ESPs"), and CCAs. D. 13-10-040 establishes the 1% of 2020 peak load target for CCAs, and each CCA is required to file a Tier 2 AL once every two years to show its progress toward the 2020 goal, beginning on January 1, 2016.⁴

Subsequently, the Commission issued additional decisions pertaining to CCA and ESP energy storage procurement. The Commission established counting rules for SGIP projects in D. 16-01-032 such that the credit for the SGIP-funded storage projects installed by customers of a CCA or ESP would be split evenly between the customer's IOU and CCA or ESP.⁵

Recognizing that CCA and ESP customers are at times required to pay for energy storage resources procured by the IOUs through non-bypassable charges, the Commission adopted an automatic limiter in D. 17-04-039. If the limiter is reached, then the IOUs should indicate in its required annual filing the reduced CCA and ESP procurement obligation.⁶

Energy Storage ("ES") projects must meet the following eligibility requirements set in D. 13-10-040:

- 1. ES systems must be installed and operational after January 1, 2010: As required by California Public Utility Code section 2835, subdivision (c), a "new energy storage system" is a "system that is installed and first becomes operational after January 1, 2010."
- 2. ES systems must be online and delivering by the end of 2024: All 2020 compliance target procurements must be "installed," or "online and delivering," by December 31, 2024.
- 3. Distributed storage qualifies: The Commission "shall allow customer sited or customerowned energy storage to count toward the 1% target" for CCA programs.
- 4. Electric vehicle programs qualify: IOUs, ESPs, and CCA programs may count "[energy] storage that could be obtained from plug-in vehicles and programs/systems that utilize electric vehicles for grid services (Vehicle to Grid)" for their procurement goals.
- 5. Storage funded by departing utility customers is excluded: The load associated with customers departing from utility bundled services for CCA participation "shall not be counted towards meeting the CCA or ESP's 1 percent procurement target."

³ Email from Energy Division on December 20, 2019, stated that "CPUC staff analysis has shown that the automatic limiter has been activated and has eliminated the 1% procurement by 2020 requirement for CCAs and ESPs that was ordered under D.13-10-040."

⁴ D. 13-10-040 at page 47 and Ordering Paragraph 5.

⁵ D. 16-01-032, Conclusion of Law 29.

⁶ D. 17-04-039 at page 68.

- 6. ES projects must further a relevant purpose: Projects must demonstrate their ability to meet one or more of the following purposes: grid optimization, integration of renewable energy, or reduction of greenhouse gas emissions.
- 7. Government funded projects may be included: "It is reasonable to include any PIER- or EPIC- funded projects toward the procurement targets under certain conditions."
- 8. ES procurement must be cost-effective: AB 2514 provides that ES must be "viable and cost-effective," but the Commission has not adopted a specific cost-effectiveness methodology. D. 13-10-040 requires each CCA program to "describe its methodology for measuring cost-effective projects."

COST-EFFECTIVENESS

Cost-effectiveness is a critical factor in CPA's energy storage procurement. CPA considers energy storage projects using valuation analysis that considers the resource adequacy, energy, and ancillary service benefits attributable to the project against contract payments and charging costs. CPA enters into contracts with energy storage resources that provide value to CPA's customers. In addition to this valuation, CPA also evaluates projects on five qualitative criteria: environmental stewardship, workforce development, benefits to Disadvantaged Communities, project location, and development risk.

ENERGY STORAGE PROJECTS

CPA has the following energy storage resource under contract that provides grid reliability services. These resources meet the eligibility requirements set by the Commission:

Resource	Technology	MW	MWh	Contract Term	Percentage of CPA's peak load
Hecate Grid Johanna	Lithium Ion Storage Facility	5	20	January 1, 2022 to December 31, 2023	0.15%
Arica Solar, LLC	Solar plus Lithium Ion Storage Facility	71	284	June 1, 2024 to May 30, 2039	2.17%
Arlington Energy Center II, LLC	Solar plus Lithium Ion Storage Facility	132	528	August 21, 2022 to October 19, 2039	4.03%
Chalan CA Solar Storage, LLC	Solar plus Lithium Ion Storage Facility	25	100	December 31, 2024 to December 30, 2039	0.76%

Daggett Solar Power 3 LLC	Solar plus Lithium Ion Storage Facility	62	246	November 17, 2023 to November 16, 2038	1.89%
Daggett Solar Power 2 LLC	Solar plus Lithium Ion Storage Facility	52	208	December 8, 2023 to December 7, 2038	1.59%
Desert Quartzite, LLC	Solar plus Lithium Ion Storage Facility	150	600	March 1, 2025 to February 28, 2045	4.58%
Estrella Solar, LLC	Solar plus Lithium Ion Storage Facility	28	112	December 31, 2023 to December 30, 2039	0.86%
HDSI, LLC (High Desert)	Solar plus Battery Storage Facility	50	200	December 8, 2021 to December 12, 2036	1.53%
Luna Storage LLC	Lithium Ion Storage Facility	100	400	May 6, 2022 to May 5, 2037	3.06%
20SD 8me LLC (Rexford)	Solar plus Battery Storage Facility	180	540	December 31, 2024 to December 30, 2039	5.50%
Edwards Sanborn Storage II	Battery Storage Facility	100	400	October 29, 2021 to September 2, 2036	3.06%
Resurgence Solar II LLC	Solar plus Lithium Ion Storage Facility	40	160	September 14, 2023 to September 13, 2044	1.22%

SHARE OF SGIP-FUNDED PROJECTS

Based on SCE's most recent SGIP advice letter, SCE Advice 5158-E, CPA is currently entitled to approximately 2.101 MW of SGIP-funded storage projects.⁷

AUTOMATIC LIMITER AND SHARE OF IOU STORAGE PROCUREMENT

D. 17-04-039 requires the IOUs to provide updated calculation of the automatic limiter via an annual Tier 1 advice letter filing through 2020. The joint IOU advice letter filed on August 3, 2020, showed that CCA customers in SCE territory have paid for 132 MW of energy storage resources,

⁷ See SCE AL 5158-E, Appendix A.

which approximately equals 2.6% of CCA load.⁸ As reflected in the final consolidated utility compliance filing, the automatic limiter has been triggered in all three IOU service territories, thus eliminating the storage procurement obligation of all CCAs.⁹ Additionally, CPA energy storage procurement for projects that will be online by December 31, 2024 exceeds 1% of CPA's peak load in 2020.

TIER DESIGNATION

Pursuant to General Order (GO) 96-B, Energy Industry Rule 5.2, this advice letter is submitted with a Tier 2 designation (effective after 30 days).

EFFECTIVE DATE

CPA requests that this Tier 2 Advice Letter ("AL") become effective on January 20, 2022, which is 30 days after the date of this filing.

NOTICE

Anyone wishing to protest this AL must do so by electronic submission to EDTariffUnit@cpuc.ca.gov, which must be received by the Energy Division and CPA no later than 20 days after the date of this AL.

In addition, protests and all other correspondence regarding this AL should be sent by letter or transmitted electronically to the attention of:

C.C. Song
Senior Director, Regulatory Affairs
Clean Power Alliance of Southern California
801 S. Grand Ave., Suite 400
Los Angeles, CA 90017

Email: csong@cleanpoweralliance.org

There are no restrictions on who may file a protest, but the protest shall set forth specifically the grounds upon which it is based and shall be submitted expeditiously.

Pursuant to Resolution E-5174 and Energy Industry Rule 2 of GO 96-B, this document will be submitted in electronic form only to EDTariffUnit@cpuc.ca.gov. In accordance with General Rule 4 of GO 96-B, CPA is serving copies of this AL to the interested parties shown on the R. 15-03-

5

⁸ SCE AL 4267-E, jointly filed with PG&E AL 5902-E and SDG&E AL 3580-E.

⁹ See SCE AL 4267-E, Table 6 at page 6.

011 service list. For changes to service lists, please contact the Commission's Process Office at (415) 703-2021 or by electronic mail at Process_Office@cpuc.ca.gov.