Community Choice Aggregation and Energy Service Provider Formation Status Report

April 4, 2022



The purpose of this Report is to provide a status update on the registration, expansion and deregistration of Community Choice Aggregators (CCA) and Electric Service Providers (ESP).

A.CCA Launches and Expansions in 2022

Table 1. CCA Launches and Expansions for Calendar Year 2022

CCA	Utility Territory	Added Load (GWh)	Status	
New CCAs Launching in 2022				
City of Palmdale	SCE	54	Planned launch October 2022	
Orange County Power Authority	SCE & SDG&E	2,003	Planned launch April 1, 2022	
No New CCAs launching in 2023	•	•		

Expanding CCAs in 2022				
Central Coast Community Energy (3CE) ¹	SCE	543	Planned Expansion January 2022	
Marin Clean Energy	PG&E	97	Planned Expansion April 2022	
Peninsula Clean Energy	PG&E	296	Planned Expansion April 2022	
Pioneer Community Energy	PG&E	982	Planned Expansion January 2022	
San Diego Community Power	SDG&E	3,485	Expansion from February - May 2022	
Expanding CCAs – 2023				
Orange County Power Authority (OCPA)	SCE & SDG&E	2,707	Planned Expansion January 2023	
San Diego Community Power (SDCP)	SDG&E	2,670	Planned Expansion April 1, 2023	
Clean Energy Alliance (CEA); formally Solana Beach	SDG&E	850	Planned Expansion April 1, 2023	

¹ (3CE) was formerly Monterey Bay Community Power (MBCP).

B. Postponed or Deregistered CCAs

Table 2. CCAs that Postponed Launch or Deregistered from 2018 to Present

CCA	Utility Territory	Status
Baldwin Park (BPROUD) ²	SCE	Voted in October 2021 to deregister. The CCA completed transferring all customers back to SCE in March 2022.
Butte Clean Energy	PG&E	Postponed launch indefinitely in 2021.
City of Commerce	SCE	Filed Implementation Plan in 2018, Postponed launch indefinitely in 2020.
City of Hanford	SCE	Filed Implementation Plan in 2018; Implementation Plan withdrawn Nov. 19, 2019
City of Montebello	SCE	Filed Implementation Plan in 2020. Withdrew Implementation Plan in March 2021
City of Santa Paula	SCE	Filed Implementation Plan in 2018; Postponed launch indefinitely in March 2020
Western Community Energy (WCE)	SCE	Launched in May 2020, Deregistered on June 15, 2021.

C. Registered CCAs Serving Load in 2022

Table 3. CCAs Serving Load in 2022

CCA	Utility Territory	Launch Date	2022 Load Forecast (GWh) ³
Clean Power San Francisco	PG&E	5/1/2016	2,885
East Bay Community Energy	PG&E	6/1/2018	6,776

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² BPROUD served load for 2 months in 2022, (January and February). All customers were successfully transferred back to SCE by March 2022 which was when the CCA officially deregistered.

³ Load data source from 2022 IEPR Forecast from CEC 2020 Demand Forecast. <u>Integrated Energy Policy Report - IEPR | California Energy Commission</u>

King City Community Power	PG&E	7/2/2018	35
Marin Clean Energy	PG&E	5/1/2010	5,766
Peninsula Clean Energy Authority	PG&E	10/1/2016	3,532
Pioneer Community Energy	PG&E	2/1/2018	1,882
Redwood Coast Energy Authority	PG&E	5/1/2017	617
San Jose Clean Energy	PG&E	2/1/2019	3,991
Silicon Valley Clean Energy	PG&E	4/1/2017	3,819
Sonoma Clean Power	PG&E	5/1/2014	2,279
Valley Clean Energy Alliance	PG&E	6/1/2018	711
Central Coast Community Energy (formerly MCPA)	PG&E &SCE	3/1/2018	4,761
Apple Valley Choice Energy	SCE	4/1/2017	262
Baldwin Park (BPROUD)	SCE	10/1/2020	244
Clean Power Alliance	SCE	2/1/2019	10,942
Desert Community Energy	SCE	4/1/2020	552
Lancaster Choice Energy	SCE	10/1/2015	596
Pico Rivera Municipal Energy	SCE	9/1/2018	221
Pomona Choice Energy	SCE	10/1/2020	414
Rancho Mirage Energy Authority	SCE	5/1/2018	288
San Jacinto Power	SCE	4/1/2018	168
City of Palmdale	SCE	10/1/2022	52
Santa Barbara Clean Energy	SCE	10/1/2021	331
Orange County Power Authority	SCE & SDG&E	4/1/2022	2,003
Clean Energy Alliance; formally Solana Beach	SDG&E	5/1/2021	650
San Diego Community Power	SDG&E	3/1/2021	7,407

Source: 2022 IEPR load data⁴

⁴ Load data source from 2022 IEPR Forecast from CEC 2020 Demand Forecast. <u>Integrated Energy Policy Report - IEPR | California Energy Commission</u>

D. Registered ESPs

At the beginning of 2021 there were 21 registered ESPs, however, 4 of them deregistered during 2021. As of January 1, 2022, there are 17 ESPs currently registered in California. 10 of them Served load in 2021 and will continue to serve load in 2022. Seven of them did not serve load and will not serve load in 2022.

Table 4. Summary Table of Registered ESPs in 2022

LSE Name
3 Phases Renewables
Calpine Energy Solutions, LLC
Constellation New Energy, Inc.
Commercial Energy of Montana (dba Commercial Energy of CA)
Calpine Power America-CA, LLC
Direct Energy Business, LLC
EDF Industrial Power Services (CA), LLC
Pilot Power Group, Inc.
Shell Energy Solutions
The Regents of the University of California
Registered ESPs that did not serve load
GEXA Energy LLC
Just Energy Solutions
PALMCO Power CA
Praxair Plainfield, Inc.
Tenaska Power Services CO.
Tiger Natural Gas, Inc.
YEP Energy (EnergyCal USA, LLC)

E. Deregistered ESPs

Table 5. ESPs that Deregistered by End of Year 2022

LSE Name	Date Last served Load	Date Deregistered
Agera Energy LLC	1/17/2020	4/20/2020
Liberty Power Holding, LLC	6/2017	10/1/2021
Liberty Power Delaware	Never	10/1/2021*
MP2 Energy NE LLC	Never	9/24/2021
American Powernet	12/30/2020	9/1/2022

^{*}Notice not received as they incorrectly assumed they could jointly deregister with Liberty Power Holdings LLC