Community Choice Aggregators (CCAs) have signed long-term power purchase agreements for more than 6,000 Megawatts (MW) with new-build clean energy resources, fueling renewable energy development, green jobs, and economic growth throughout California.

Map reflects status as of November 12, 2020.
CCA PPAs: BY THE NUMBERS

CCAs have contracted for more than 6,000 megawatts (MW) with new-build clean energy resources and they are expected to make long-term investments in more than 15,000 MW by 2030 - so there's much more to come!

6,000
Megawatts in long-term PPAs with new-build solar, wind, biogas, geothermal and energy storage facilities throughout California

2,600
Megawatts in clean energy PPAs signed by CCAs in the last year alone

1,100
Megawatts in long-term PPAs with battery energy storage facilities (more than quadruple last year's amount)

3,860
Megawatts of solar energy

1,790
Megawatts of solar paired with energy storage

14
Megawatts of geothermal - will be first new geothermal plant in the CAISO balancing area in 30 years

1,030
Megawatts of wind energy

500
Megawatts of long duration storage (LDS) currently sought by CCAs through RFO

10 to 25 Years
Range of PPA terms; average is 17 years across all CCA long-term clean energy contracts

21
California counties where CCA clean energy projects are located or will be built

117
CCA PPAs with new-build solar, wind, biogas, geothermal and energy storage facilities

10 Million+
Number of people served by CCAs in California

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