

Cca renewable energy





Overview

Community Choice Aggregation (CCA), also known as Community Choice Energy, municipal aggregation, governmental aggregation, electricity aggregation, and community aggregation, is an alternative to the investor-owned utility energy supply system in which local entities in the United States aggregate the.

CCAs are local, not-for-profit, public agencies that take on the decision-making role about sources of energy for electricity generation. Once.

CCAs have set a number of national green power and climate protection records while reducing power bills, a rare combination that has won (NREL) and (EPA) recognition for achieving significantly.

In Massachusetts, where the nation's first CCA bill (Senate 447, Montigny) was first drafted by Massachusetts senate energy committee director Paul Douglas Fenn in 1995 and enacted in 1997.

In Ohio, the nation's largest CCA was formed in 2000 when the state legislature adopted a CCA law that formed the Northeast Ohio Public Energy Council (NOPEC), made up of.

In the US, CCAs are permitted in nine states: Massachusetts, Ohio, California, Illinois, New Jersey, New York, Rhode Island, Virginia, and New.

The nation's first CCA, the Cape Light Compact, currently serves 200,000 customers, running aggressive and transparent programs and installing solar.

OverviewIn 2002, California State Legislature enacted , setting the foundation for Community Choice Aggregation in California.



Cca renewable energy



Community Choice Aggregation (CCA) , Poughkeepsie, NY

Community Choice Aggregation (CCA) Program Continuing The City of Poughkeepsie has participated in the Hudson Valley Community Power (HVCP) renewable energy program since 2019, providing their eligible residents and small business with the benefits of renewable electricity supply.

Renewable Energy

Renewable energy sources are growing quickly and will play a vital role in tackling climate change. Share of primary energy that comes from hydropower This interactive chart shows the share of primary energy that comes from hydropower. Note that this data is



Announcement of Peninsula Clean Energy 2024 RFO for Renewable Energy

Announcement of Peninsula Clean Energy 2024 RFO for Renewable Energy + Storage Peninsula Clean Energy is pleased to announce the launch of our 2024 Request for Offers (RFO) for Renewable Energy + Storage. The RFO materials are available at [https://>\[#\]](https://>[#])



Australian Government response to the Climate Change ...

Under the Renewable Energy (Electricity) Act 2000, the Climate Change Authority (CCA) is required to undertake a review of the RET every two years to ensure that the RET is meeting the original policy objectives in the most efficient and effective



NREL Names Ava Community Energy, Formerly East Bay Community Energy

Oakland, Calif. (November 9, 2023) - Ava Community Energy (Ava), formerly East Bay Community Energy, today announced its recognition as one of the U.S.'s top green power providers by the National Renewable Energy Laboratory (NREL)'s 2022 Utility Green.



Clean Power Alliance to Serve Southern California Communities ...

Clean Power Alliance to Serve Southern California Communities with Record Amounts of Wind Power Secured from Largest Renewable Energy Infrastructure Project in U.S. History Los Angeles, Calif. - Clean Power Alliance's Board of Directors has approved a groundbreaking long term power purchase agreement (PPA) that will bring record amounts of ...

Commercial and Industrial ESS

Air Cooling / Liquid Cooling

- Budget Friendly Solution
- Renewable Energy Integration
- Modular Design for Flexible Expansion



Orange County Power Authority Launches Community Choice Energy ...



FOR IMMEDIATE RELEASE ORANGE COUNTY POWER AUTHORITY LAUNCHES COMMUNITY CHOICE ENERGY (CCE) SERVICE More than 38,000 Orange County business accounts will now have access to renewable energy IRVINE, Calif. (March 31, 2022) - The Orange County Power Authority (OCPA) today announced it begins service tomorrow by ...



Empowered communities: The rise of community choice ...

Community choice aggregation (CCA) is an emerging model of energy procurement that allows local governmental entities to procure electricity on behalf of retail ...



Climate Change and Renewable Energy: National Policies

IRENA promotes the widespread adoption and sustainable use of all forms of renewable energy, including bioenergy, geothermal, hydropower, ocean, solar and wind energy, in the pursuit of ...



California CCAs Exceed 11 Gigawatts in New-Build Clean Energy ...

Reflecting the growing diversity of CCA resources is the debut of long-duration energy storage on this year's list of PPAs. CCAs participating in California Community Power (CC Power), a joint powers agency that includes nine community choice energy providers, have jointly procured a combined 119 MW of long-duration energy storage with an eight-hour discharge ...



New San José Clean Energy Wind Project Now Powering More ...

For Immediate Release February 24, 2022
Contact Kate Ziemba, Public Information
Manager San José Clean Energy, City of San José
(408) 535-4889; kate.ziemba@sanjoseca.gov
New San José Clean Energy Wind Project Now
Powering More Than Half of San José Homes 225
megawatts of New Mexico wind are helping San
José meet ...



California CCAs Secure Almost 14 GW in Contracts ...



The clean energy resources are helping the CCAs meet their renewables portfolio standard (RPS) and long-term contracting requirements under SB 350, as well as local mandates set by CCA boards. The graphic ...



Community Choice Aggregation (CCA) Helping Communities ...

Community Choice Aggregation (CCA) is becoming a more prevalent method for local communities to source electricity. Under CCA programs, cities and local governments generate ...





Federal Off-Site Clean Energy Procurement Options

EAC Ownership: Environmental attribute credits (EACs), also known as renewable energy certificates (RECs), are often retired by the CCA in states with renewable standards on behalf of customers. Off-site purchased CFE options in CCA states like California can offer EAC retirements for subscribers.



Central Coast Community Energy Launches Residential Battery ...

Central Coast Community Energy Launches Residential Battery Rebate Program MONTEREY, Calif., July 22, 2024 - Central Coast Community Energy (3CE) announced today the launch of its Residential Battery Rebate Program, which provides residential 3CE customers with rebates for the purchase and installation of an eligible battery energy storage ...



Empowered Communities: The Rise of Community Choice ...

We estimate that CCAs already procure about 8.9 million megawatt-hours more renewable energy than required by state mandates, and that CCAs could procure as much as 28.9 million megawatt-hours of voluntary renewable energy if the CCA model is



[California Community Choice Association](#)

The California Community Choice Association's mission is to create a legislative and regulatory environment that supports the development and long-term sustainability of locally-run Community Choice Aggregation (CCA) electricity providers in California. We serve



Community Choice Aggregation: Challenges, Opportunities, and ...

We quantify CCA sales and customer bases in terms of both renewable and non-renewable energy. We summarize trends in CCA renewable energy power procurement. Based on 12 interviews with CCAs and other stakeholders, we identify key factors that could improve or reduce the potential of CCAs to support renewable energy markets.



NREL Report Sheds Light on Community Choice Aggregation in ...



In their new report, Community Choice Aggregation: Challenges, Opportunities, and Impacts on Renewable Energy Markets, NREL researchers Eric O'Shaughnessy, Jenny ...



San José Clean Energy Celebrates Five Years of Serving

San José Clean Energy Celebrates Five Years of Serving Customers with Renewable Energy at Affordable Rates SAN JOSE, Calif. (March 27, 2024) - San José Clean Energy (SJCE), the City of San José's clean energy provider is celebrating five years of service to the city's nearly one million residents and businesses. Since launching in 2019, SJCE has



Empowered Communities: The Rise of Community Choice ...

Community choice aggregation (CCA) is an emerging model of energy procurement that allows local governmental entities to procure electricity on behalf of retail electricity customers. ...



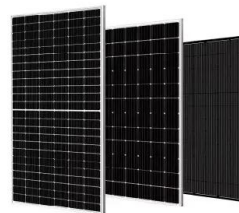
Increase Your Reach - How CCAs Can Leverage State Investments ...

Energy Storage With renewable energy now meeting as much as 60% of California's electricity demand at certain times of the day, the conversation has largely turned to how to manage the "evening peak" - a time when energy use remains high but production



CCAs: MAPPING OUT A CLEAN ENERGY FUTURE

*May also include energy storage 1.6 MW 28 MW
56 MW 14 mw 315 MW 814 MW 1,086.5 MW
586.6 MW 2,733.6 MW 647.8 MW 30 MW
Riverside County 43.9 MW Wind 275 MW Solar
1,304 MW Solar + 705 MW/2,820 MWh Storage
150 MW/1,000 MWh



Ava Community Energy Surpasses \$100 Million in Customer

Ava Community Energy Surpasses \$100 Million in Customer Savings and 1 Gigawatt of Contracted Renewable Energy Projects The latest milestones



demonstrate the public power agency's commitment to delivering greener energy at lower rates Oakland, CA - April 24, 2024 - Ava Community Energy (Ava), a leading clean energy provider for Alameda County and ...



CCA Power Purchasing

CCA Power Purchasing Local Governance and No Shareholders As public agencies, CCAs are governed by a board of directors made up of elected officials from the CCA's service area. This responsibility results in conservative and long-term objectives that benefit





Community Choice Energy & OCPA

Community Choice Energy & Orange County Power Authority What is Community Choice Energy? Community Choice Energy (CCE), also known as Community Choice Aggregation (CCA), has been operating in California since 2002 following passage of Assembly Bill 117. CCE programs enable local government control over energy procurement to purchase power, set ...



Clean Power Alliance Ranked the Number One Green Power ...

Clean Power Alliance Ranked the Number One Green Power Provider in the United States by the National Renewable Energy Laboratory for the Second Year in a Row Prestigious U.S. Department of Energy Ranking Once Again Cites California's Largest Community Choice Aggregator For immediate release: September 24, 2024 Los Angeles, Calif. - Clean ...



Community Choice Aggregation: Challenges, Opportunities, and ...

summarize trends in CCA electricity portfolios with a focus on renewable energy procurement. Based on 12 interviews with CCAs and other stakeholders, we identify key factors that could ...



San Diego Community Power

Energy from Clean, Renewable Sources At SDCP, we have a sharp focus on cleaner air for families today and future generations. That's why we buy clean power from sources that are renewable and abundant. We contract for wind and solar power as part of our



San José Clean Energy Unveils New, Innovative Solar and ...

San José Clean Energy Unveils New, Innovative Solar and Battery Storage Project with Major Climate Impact Project's unique fixed delivery of renewable energy from 6 a.m. to 10 p.m. every day supports grid reliability and reduces reliance on fossil fuels SAN JOSE, Calif. (February 2, 2022) - San José Clean Energy (SJCE) and developer Terra-Gen are celebrating



Clean Power Alliance Launches 2024 Clean Energy and

Clean Power Alliance Launches 2024 Clean



Energy and Reliability Request for Offers Solicitation Newly Released RFO Focuses on Renewable Energy and Resource Adequacy to Bolster Electricity Reliability for Southern California Customers For immediate release: June 13, 2024 Los Angeles, Calif. - Clean Power Alliance (CPA), the fourth largest electricity provider in ...



[Leading the Clean Energy Revolution](#)

WINTER 2024 CCA PPA UPDATE California CCAs have signed more than 300 long-term power purchase agreements (PPAs) for almost 14,000 MW of new-build clean energy resources, adding another 2,700 MW in just the last year, CalCCA announced in

Australian Government response to the Climate Change ...

Under the Renewable Energy (Electricity) Act 2000, the Climate Change Authority (CCA) is required to undertake a review of the RET every two years to ensure that the RET is meeting the original policy objectives in the most efficient and effective



NREL Names Ava Community Energy, Formerly East Bay Community Energy

Oakland, Calif. (November 9, 2023) - Ava Community Energy (Ava), formerly East Bay Community Energy, today announced its recognition as one of the U.S.'s top green power providers by the National Renewable Energy Laboratory (NREL)'s 2022 Utility Green.



Clean Power Alliance to Serve Southern California Communities ...

Clean Power Alliance to Serve Southern California Communities with Record Amounts of Wind Power Secured from Largest Renewable Energy Infrastructure Project in U.S. History Los Angeles, Calif. - Clean Power Alliance's Board of Directors has approved a groundbreaking long term power purchase agreement (PPA) that will bring record amounts of ...



Commercial and Industrial ESS

Air Cooling / Liquid Cooling

- Budget Friendly Solution
- Renewable Energy Integration
- Modular Design for Flexible Expansion



Orange County Power Authority Launches Community Choice Energy ...

FOR IMMEDIATE RELEASE ORANGE COUNTY POWER AUTHORITY LAUNCHES COMMUNITY CHOICE ENERGY (CCE) SERVICE More than 38,000 Orange County business accounts will now have access to renewable energy IRVINE, Calif. (March 31, 2022) - The Orange County Power Authority (OCPA) today announced it begins service tomorrow by ...



Empowered communities: The rise of community choice ...

Community choice aggregation (CCA) is an emerging model of energy procurement that allows local governmental entities to procure electricity on behalf of retail ...



Climate Change and Renewable Energy: National Policies

IRENA promotes the widespread adoption and sustainable use of all forms of renewable energy, including bioenergy, geothermal, hydropower, ocean, solar and wind energy, in the pursuit of ...

California CCAs Exceed 11 Gigawatts in New-Build Clean Energy ...

Reflecting the growing diversity of CCA resources is the debut of long-duration energy storage on this year's list of PPAs. CCAs participating in California Community Power (CC Power), a joint powers agency that includes nine community choice energy providers, have jointly procured a combined 119 MW of long-duration energy storage with an eight-hour discharge ...



New San José Clean Energy Wind Project Now Powering More ...

For Immediate Release February 24, 2022
Contact Kate Ziemba, Public Information Manager San José Clean Energy, City of San José (408) 535-4889; kate.ziemba@sanjoseca.gov
New San José Clean Energy Wind Project Now Powering More Than Half of San José Homes 225 megawatts of New Mexico wind are helping San



José meet ...

California CCAs Secure Almost 14 GW in Contracts ...

The clean energy resources are helping the CCAs meet their renewables portfolio standard (RPS) and long-term contracting requirements under SB 350, as well as local mandates set by CCA boards. The graphic ...



Community Choice Aggregation (CCA) Helping Communities ...

Community Choice Aggregation (CCA) is becoming a more prevalent method for local communities to source electricity. Under CCA programs, cities and local governments generate ...

Federal Off-Site Clean Energy Procurement Options

EAC Ownership: Environmental attribute credits (EACs), also known as renewable energy certificates (RECs), are often retired by the CCA in states with renewable standards on behalf of customers. Off-site purchased CFE options in CCA states like California can offer EAC retirements for subscribers.





Central Coast Community Energy Launches Residential Battery ...

Central Coast Community Energy Launches Residential Battery Rebate Program MONTEREY, Calif., July 22, 2024 - Central Coast Community Energy (3CE) announced today the launch of its Residential Battery Rebate Program, which provides residential 3CE customers with rebates for the purchase and installation of an eligible battery energy storage ...

Empowered Communities: The Rise of Community Choice ...

We estimate that CCAs already procure about 8.9 million megawatt-hours more renewable energy than required by state mandates, and that CCAs could procure as much as 28.9 million megawatt-hours of voluntary renewable energy if the CCA model is



[California Community Choice Association](#)

The California Community Choice Association's mission is to create a legislative and regulatory environment that supports the development and long-term sustainability of locally-run Community Choice Aggregation (CCA) electricity providers in California. We serve



Community Choice Aggregation: Challenges, Opportunities, and ...

We quantify CCA sales and customer bases in terms of both renewable and non-renewable energy. We summarize trends in CCA renewable energy power procurement. Based on 12 interviews with CCAs and other stakeholders, we identify key factors that could improve or reduce the potential of CCAs to support renewable energy markets.





NREL Report Sheds Light on Community Choice Aggregation in ...

In their new report, Community Choice Aggregation: Challenges, Opportunities, and Impacts on Renewable Energy Markets, NREL researchers Eric O'Shaughnessy, Jenny ...



San José Clean Energy Celebrates Five Years of Serving

San José Clean Energy Celebrates Five Years of Serving Customers with Renewable Energy at Affordable Rates SAN JOSE, Calif. (March 27, 2024) - San José Clean Energy (SJCE), the City of San José's clean energy provider is celebrating five years of service to the city's nearly one million residents and businesses. Since launching in 2019, SJCE has



Empowered Communities: The Rise of Community Choice ...

Community choice aggregation (CCA) is an emerging model of energy procurement that allows local governmental entities to procure electricity on behalf of retail electricity customers. ...



Increase Your Reach - How CCAs Can Leverage State Investments ...

Energy Storage With renewable energy now meeting as much as 60% of California's electricity demand at certain times of the day, the conversation has largely turned to how to manage the "evening peak" - a time when energy use remains high but production



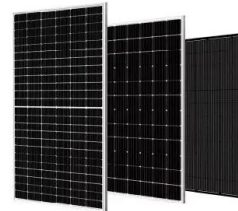


CCAs: MAPPING OUT A CLEAN ENERGY FUTURE

*May also include energy storage 1.6 MW 28 MW 56 MW 14 mw 315 MW 814 MW 1,086.5 MW 586.6 MW 2,733.6 MW 647.8 MW 30 MW Riverside County 43.9 MW Wind 275 MW Solar 1,304 MW Solar + 705 MW/2,820 MWh Storage 150 MW/1,000 MWh

Ava Community Energy Surpasses \$100 Million in Customer

Ava Community Energy Surpasses \$100 Million in Customer Savings and 1 Gigawatt of Contracted Renewable Energy Projects The latest milestones demonstrate the public power agency's commitment to delivering greener energy at lower rates Oakland, CA - April 24, 2024 - Ava Community Energy (Ava), a leading clean energy provider for Alameda County and ...



CCA Power Purchasing

CCA Power Purchasing Local Governance and No Shareholders As public agencies, CCAs are governed by a board of directors made up of elected officials from the CCA's service area. This responsibility results in conservative and long-term objectives that benefit

Community Choice Energy & OCPA

Community Choice Energy & Orange County Power Authority What is Community Choice Energy? Community Choice Energy (CCE), also known as Community Choice Aggregation (CCA), has been operating in California since 2002 following passage of Assembly Bill 117. CCE programs enable local government control over energy procurement to purchase power, set ...





Clean Power Alliance Ranked the Number One Green Power ...

Clean Power Alliance Ranked the Number One Green Power Provider in the United States by the National Renewable Energy Laboratory for the Second Year in a Row Prestigious U.S. Department of Energy Ranking Once Again Cites California's Largest Community Choice Aggregator For immediate release: September 24, 2024 Los Angeles, Calif. - Clean ...

Community Choice Aggregation: Challenges, Opportunities, and ...

summarize trends in CCA electricity portfolios with a focus on renewable energy procurement. Based on 12 interviews with CCAs and other stakeholders, we identify key factors that could ...



San Diego Community Power

Energy from Clean, Renewable Sources At SDCP, we have a sharp focus on cleaner air for families today and future generations. That's why we buy clean power from sources that are renewable and abundant. We contract for wind and solar power as part of our

San José Clean Energy Unveils New, Innovative Solar and ...

San José Clean Energy Unveils New, Innovative Solar and Battery Storage Project with Major Climate Impact Project's unique fixed delivery of renewable energy from 6 a.m. to 10 p.m. every day supports grid reliability and reduces reliance on fossil fuels SAN JOSE, Calif. (February 2, 2022) - San José Clean Energy (SJCE) and developer Terra-Gen are celebrating





Clean Power Alliance Launches 2024 Clean Energy and

Clean Power Alliance Launches 2024 Clean Energy and Reliability Request for Offers Solicitation Newly Released RFO Focuses on Renewable Energy and Resource Adequacy to Bolster Electricity Reliability for Southern California Customers For immediate release: June 13, 2024 Los Angeles, Calif. - Clean Power Alliance (CPA), the fourth largest electricity provider in ...

[Leading the Clean Energy Revolution](#)

WINTER 2024 CCA PPA UPDATE California CCAs have signed more than 300 long-term power purchase agreements (PPAs) for almost 14,000 MW of new-build clean energy resources, adding another 2,700 MW in just the last year, CalCCA announced in



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://vdbconstruction.co.za>