

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.



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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://>[#])



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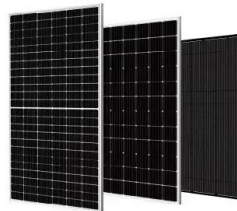
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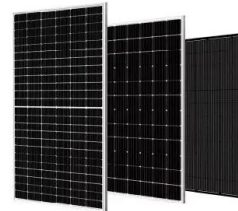


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