Community Solar: Overview, ownership models, and the benefits of locally-owned community solar projects

June 2023
This slide deck provides an overview of community solar. It introduces community solar programs and their benefits, explains different ownership models, and ends with the best practices to keep in mind when starting a locally-owned community solar project.

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Community Solar Overview
Community Solar Is Growing Rapidly

- Community solar is one of the fastest growing segments of the U.S. solar photovoltaic market.

- The amount of community solar (measured in megawatts) more than doubled, on average, each year between 2010 and 2021.

- About 1,800 MW came online in 2021 alone.

*Sharing the Sun Community Solar Project Data (December 2021)*

US installed total solar capacity as of 2022 was 142.3 GW_{dc} ([SEIA U.S. Solar Market Insight](https://www.seia.org/research-and-data/solar-market-insight))
What Is Community Solar?

• Community solar allows multiple customers, or “subscribers,” to purchase the output from a single solar photovoltaic array.

• Community solar gives customers who cannot install solar on their own property a way to access solar energy.

• Customers who do not own their homes, do not have space to install solar, or do not have access to capital can usually still participate in community solar.
Community Solar Distributes Financial Benefits to Subscribers that Choose to Participate

**Exclusive**
All community solar programs serve an exclusive set of subscribers within a utility or community choice aggregation service territory.

**Opt-In**
Participation in community solar is always by choice. Subscribers opt into the program, either through contractual payments or some nonfinancial transaction.

**Financial Benefits**
All community solar products convey some part of the financial benefit to subscribers. Community solar products may also include nonfinancial benefits, such as environmental benefits (e.g., renewable energy certificates).
Key Actors in Community Solar Programs

There are always at least four actors in a community solar project: the host, the sponsor, the utility, and the subscribers.

- The **host** is the owner of the location where the community solar project will be located.
- The **sponsor** manages the subscriptions to the solar project and the relationship with the utility. The project sponsor and project host can be the same.
- The **utility** measures the energy produced by the solar project and distributes the power via the electricity grid.
- The **subscribers** are the individuals, businesses, nonprofits, or local governments that purchase a share of the electricity generated by the community solar project.
**Anchor Tenants**

Anchor tenants are large customers that subscribe to a significant portion of a community solar array.

Anchors may be:
- Local businesses or franchises with large electricity demand
- Municipal buildings/accounts (libraries, schools, city hall, etc.)
- Community partners or nonprofits with a strong local presence.

Anchors can potentially:
- Provide more revenue certainty
- Reduce financing and customer acquisition costs
- Reduce subscription costs to non-anchor subscribers
- Impact whether the project is representative of the customer base.

Programs can limit the subscriptions held by anchor tenants to maintain the “community” element and ensure sufficient shares for smaller subscribers. Some state programs limit the capacity that can be held by anchor tenants.
Subscribers Receive Bill Credits for Community Solar

**Community Solar Project**

Solar panels generate electricity from sunlight

**Utility**

The electricity generated by the community solar project flows through the utility grid. There is no change in the way electricity is delivered to the subscriber.

**Subscribers**

The utility assigns a dollar value to the solar electricity from the community solar project. Based on the value assigned and the amount of solar electricity the subscriber receives, the utility issues a credit to the subscriber’s monthly electric bill.

If the credit per kilowatt-hour from the utility is higher than the price per kilowatt-hour of the community solar subscription, the subscriber saves money on their electricity costs.

Subscribers pay the sponsor project for their share of the community solar project. The cost of participating may be on the subscriber’s utility bill, if consolidated billing is available. Otherwise, the payment is made through a separate bill.
Community Solar Projects Depend on Virtual Net Metering

• A community solar project is not located at the house or business where the subscribers use electricity.

• Subscribers receive a credit on their utility bill equal to the amount of electricity produced by their share of the solar project.

• This crediting system is called virtual net metering.

Imagine your share of a community solar project produces 600 kWh of energy in one month. On the next utility bill, you would receive credit for the 600 kWh of electricity. If your total consumption was 800 kWh that month, you would only need to pay the utility company for the remaining 200 kWh of electricity.
Everyone Benefits from a Community Solar Project

The project host and/or sponsor receives financial benefits from federal, state, and local renewable energy incentive programs.

The community solar project provides the utility with inexpensive, reliable power.

Subscribers are offered a way to support solar energy and save on their electric bill.

Everyone benefits from cleaner air and a more diverse energy supply.

Subscribers in some markets receive a monthly savings of 5%–15% on their electricity bill.1

1 Solstice, “What is Community Solar?” https://solstice.us/solstice-blog/what-is-community-solar/
Community Solar Ownership Models
Who Owns a Community Solar Project?

Not all community solar projects are community-owned

- Community-Owned Solar (owned by community members)
- Community-Shared Solar (owned by the utility, a third party, or community members)

Community Solar Projects can be owned by:
- Utility company
- Solar developer (i.e., third-party-owned)
- Community member or community host (sometimes via a special purpose entity).

Community solar projects are most often owned by the utility or third-party developers
# Community Solar Ownership Arrangements

<table>
<thead>
<tr>
<th>Ownership Type</th>
<th>Details</th>
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<tbody>
<tr>
<td>Utility-Owned</td>
<td>The utility company provides investment capital to build the project in accordance with utility regulations or board oversight. The utility maybe the host or have an agreement with another party that hosts the project on their site.</td>
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<tr>
<td>Third-Party-Owned</td>
<td>A third-party investor provides investment capital and owns all solar assets under an agreement with the site host. The investor receives a rate of return to cover their upfront investment through financial incentives and subscription payments.</td>
</tr>
<tr>
<td>Third-Party Flip</td>
<td>A third-party investor provides investment capital and owns the solar assets long enough to take advantage of federal tax credits and project revenues to gain a rate of return. After 6–10 years, the ownership then transfers (i.e., “flips”) to a community partner.</td>
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<tr>
<td>Community-Owned</td>
<td>The solar project and solar assets are wholly financed and owned by local individuals and entities. Local owners may or may not be able to access federal tax benefits. Projects can be financially acceptable at lower rates of return.</td>
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</table>
Potential Local Economic Benefits by Ownership Structure

**Third-Party Ownership**
- **Limited Economic Benefits**
  Lease payment, payment in lieu of taxes (PILOT), power purchase agreement (PPA), or net metering with energy discount

**Third-Party Flip**
- **Delayed Economic Benefits**
  Similar benefits for third-party ownership for first 6–10 years, followed by full benefits of community ownership

**Community-Owned**
- **Maximum Economic Benefits**
  Ownership investment can lead to full project cash flows accruing within the local economy and associated economic multiplier

*Increasing local economic benefits*
Locally-Owned Solar Provides Local Benefits

Research shows that the number of jobs and economic returns to communities are substantially higher when energy projects are locally-owned.

Local Ownership Means More Jobs & More Local Economic Impact

Job Impact of Local Ownership

Absentee-owned: 1x
Locally-owned (low): 1.1x
Locally-owned (high): 2.8x

Economic Impact of Local Ownership

Absentee-owned: 1x
Locally-owned (low): 1.5x
Locally-owned (high): 3.4x

Source: National Renewable Energy Laboratory

Best Practices for Starting Locally-Owned Community Solar

✓ Survey the sectors of the community that would have the most interest in participating in a project.
  • Gauge interest, willingness to pay, and expectation of benefits.
✓ Make sure to engage the local utility early in the process.
✓ Determine what financial incentives are available (or could be made available) to participants in the program.
✓ Decide which aspects to prioritize when locating the project (e.g., physical conditions, grid connections, public visibility).
✓ Conduct a legal review.
✓ Ensure consumer protection. Provide information to alert consumers to potential scams and unfair contract structures.

Additional Resources
Definitions

**Anchor tenant:** A subscriber to a community solar project that holds a large portion of the project’s total capacity compared to other subscribers (often up to 40%).

**Bill credit:** The monetary value assigned to 1 kWh of solar energy produced by a community solar project that appears as a payment reduction on a subscriber’s utility bill.

**Community solar:** A product where the financial benefits of a single solar photovoltaic array are distributed among an exclusive group of customers that have chosen to subscribe to the program.

**Community-owned solar:** A solar project that is wholly owned by local members of a community.

**Power purchase agreement (PPA):** A long-term electricity supply agreement between an electricity producer and an electricity consumer.

**Project host:** The owner of the site where the community solar project will be located.

**Project sponsor:** Manages the project subscribers and their relationship with the utility. The sponsor and the host can be the same.

**Shared solar:** Any solar electric generation that is distributed between multiple end-use customers.

**Subscriber:** Individual entities such as residents, businesses, nonprofits, or local governments who purchase a share of the electricity generated by the community solar project.

**Virtual net metering:** The regulatory mechanism that allows subscribers to receive utility bill credits equal to the amount of electricity produced by their shares of a community solar project.
## Additional Resources

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<tr>
<td>Solar Energy: SolSmart's Toolkit for Local Governments SolSmart, 2017</td>
<td>This section of “Solar Energy: SolSmart’s Toolkit for Local Governments” provides an overview of community solar and explores three community solar ownership models.</td>
</tr>
<tr>
<td>Expanding Solar Participation Through Community Solar SolSmart, 2020</td>
<td>This SolSmart Issue Brief describes the community solar model and highlights approaches for developing new projects.</td>
</tr>
<tr>
<td>Beyond Sharing: How Communities can Take Ownership of Renewable Power Institute for Local Self-Reliance, 2016</td>
<td>This report reviews the benefits and barriers to community-owned renewable energy, specifically community-owned shared solar projects.</td>
</tr>
<tr>
<td>Community-Informed Solar Financing and Ownership Options Fact Sheet University of Massachusetts, 2021</td>
<td>This fact sheet will provide a brief introduction to considerations for local officials and community constituents to familiarize themselves with how local benefits and risks contrast across the basic ownership structures available.</td>
</tr>
<tr>
<td>Understanding and Evaluating Solar Financing and Ownership Option University of Massachusetts, 2021</td>
<td>This guideline is intended for town officials and constituents to provide a high-level understanding of how solar development can be owned and financed, highlighting solar project cash flows of costs and benefits, how they accrue over time and to local and non-local project participants, and how financial risk is appropriated.</td>
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<td><strong>Community-Owned Community Solar: Opportunities and Challenges</strong></td>
<td>This report examines existing community-owned community solar projects to identify key concepts and lessons for a more equitable, decentralized, clean energy transition.</td>
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<tr>
<td>2022</td>
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<tr>
<td><strong>Sharing the Sun: Understanding Community Solar Deployment and Subscriptions</strong></td>
<td>This slide deck presents data and analysis from an initial round of data collection for a 3-year project studying the U.S. community solar market.</td>
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<td>National Renewable Energy Laboratory, 2020</td>
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<td><strong>Economic Development Impacts of Community Wind Projects: A Review and Empirical Evaluation</strong></td>
<td>This report provides a review of previous economic development analyses of community wind projects and compares these projected results with empirical impacts from projects in operation as of April 2009.</td>
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<td>National Renewable Energy Laboratory, 2009</td>
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<td><strong>Advantage Local – Why Local Energy Ownership Matters</strong></td>
<td>This report serves as a resource for communities seeking alternative ownership mechanisms to develop renewable energy on a local level.</td>
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<td>Institute for Local Self-Reliance, 2014</td>
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<tr>
<td><strong>Community Solar Basics</strong></td>
<td>This resource offers a brief overview of critical community solar program elements, an accompanying checklist to help guide decision makers and program designers as they develop programs, and useful relevant additional resources for reference.</td>
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<td>Interstate Renewable Energy Council, 2017</td>
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<td>Guiding Principles for Shared Renewable Energy Programs</td>
<td>This resource is intended to define broadly what constitutes a shared renewable energy program, define shared renewable energy, and reflect the benefits of these programs to participants, the renewable energy industry, utilities, and all energy consumers.</td>
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<td>Interstate Renewable Energy Council, 2017</td>
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<tr>
<td>Community Outreach and Solar Equity: A Guide for States on Collaborating with Community-Based Organizations</td>
<td>This guide is designed as a resource for state energy agencies that are looking to strengthen their relationships with local under-resourced communities or beginning to engage in energy justice work. It is a collection of best practices, ideas, and principles that provide states a foundation for building equitable relationships with community-based organizations and for working with them on solar development.</td>
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<tr>
<td>Clean Energy States Alliance, 2021</td>
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<tr>
<td>New Mexico SB 84, Enacting the Community Solar Act 2021</td>
<td>Final text of New Mexico’s Community Solar Act, passed on March 18, 2021</td>
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Disclaimers

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