

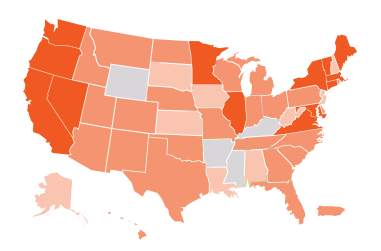
The Community Power Coalition Powering America Together Program

Awardee for an announced \$249.3 million award under the EPA's Greenhouse Gas Reduction Fund Solar for All program. Delivering the benefits of community solar models in partnership with low-income and disadvantaged communities (LIDACs).

Scaling Innovative Community Solar Models

The Community Power Coalition is excited to be among the largest awardees under EPA's historic Solar for All program. We intend to train an ever-growing cadre of developers across the country to deliver our programs and their multiple meaningful benefits, including:

- Community-owned solar to build wealth in lowincome and disadvantaged communities
- Affordable multifamily housing solar solutions in regions where community solar is not currently an option
- Resident-owned community solar for cooperatively owned manufactured home developments
- Rural solar programs for rural communities and rural electric cooperative ownership
- Solar + storage encouraged to enhance grid resiliency and reliability, while maximizing potential savings
- Equitable workforce development programs to share the benefits of jobs in the solar industry



The program covers 46 states, D.C. and Puerto Rico, and all 10 EPA regions

Early action" states and D.C.

"Priority states" and Puerto Rico

Long-term states

As part of the Greenhouse Gas Reduction Fund, our Powering America Together Solar for All Program is committed to delivering multiple, meaningful benefits for Americans in LIDACs primarily through community solar projects:





served in low-income and disadvantaged communities



500 developers trained over the program period

Technical assistance may include:

- Operating under a participatory governance model; using a Steering Committee to advise on participatory governance, program design, expansion focus areas, and funding allocation
- Promoting the expansion of community solar to nascent state markets, with a "race to the top" and incentives for key states, currently projected in years 4 and 5
- Build developer capacity and tackling barriers to development through training, technical assistance, and peer-to-peer learning
- Helping developers coordinate with local workforce ecosystems
- Supporting community engagement through partnership development and culturally appropriate outreach and education
- Aligning to and extending the impact of the National Community Solar Partnership and Community Power Accelerator

Financial assistance may include:

- Developer lines of credit
- Pre-development (including recoverable grants)
- Construction financing
- Investment Tax Credit, interconnection, and other bridge financing
- Enabling transmission and distribution upgrades sited in low-income and disadvantaged communities
- Permanent financing
- Grants (pre-development, project, and subscriber level)
- Credit enhancements
- Co-investment with community lenders

