



# State Funding Tracker

## EPA Solar for All Multifamily Programs



A guide to your state's **EPA Solar for All** program and opportunities for multifamily affordable housing.

*Developed by the National Housing Trust*

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Questions? Contact Madeleine McCullough at [mmccullough@nhtinc.org](mailto:mmccullough@nhtinc.org)

Visit NHT's [Preservation Toolkit](#) to learn more about multifamily clean energy opportunities.

## About Solar for All

EPA received **\$27 billion** to launch the Greenhouse Gas Reduction Fund (GGRF). GGRF includes three competitions that will provide competitive grants to mobilize financing and leverage private capital for clean energy and climate projects that reduce greenhouse gas emission. \$7 billion of this funding has been allocated to GGRF's **Solar for All program** (SFA). Solar for All is focused on expanding existing and creating new low-income solar programs nationwide.

On August 16th, EPA finalized agreements and committed funding to 60 program awardees. This includes 49 state-level awards to state government agencies and/or state-level nonprofits totaling \$5.5 billion, 6 awards to Tribes totaling \$500 million, and five awards to nonprofits that will implement multi-state programs totaling \$1 billion. EPA estimates that 900,000 low-income and disadvantaged communities will benefit from distributed solar energy.

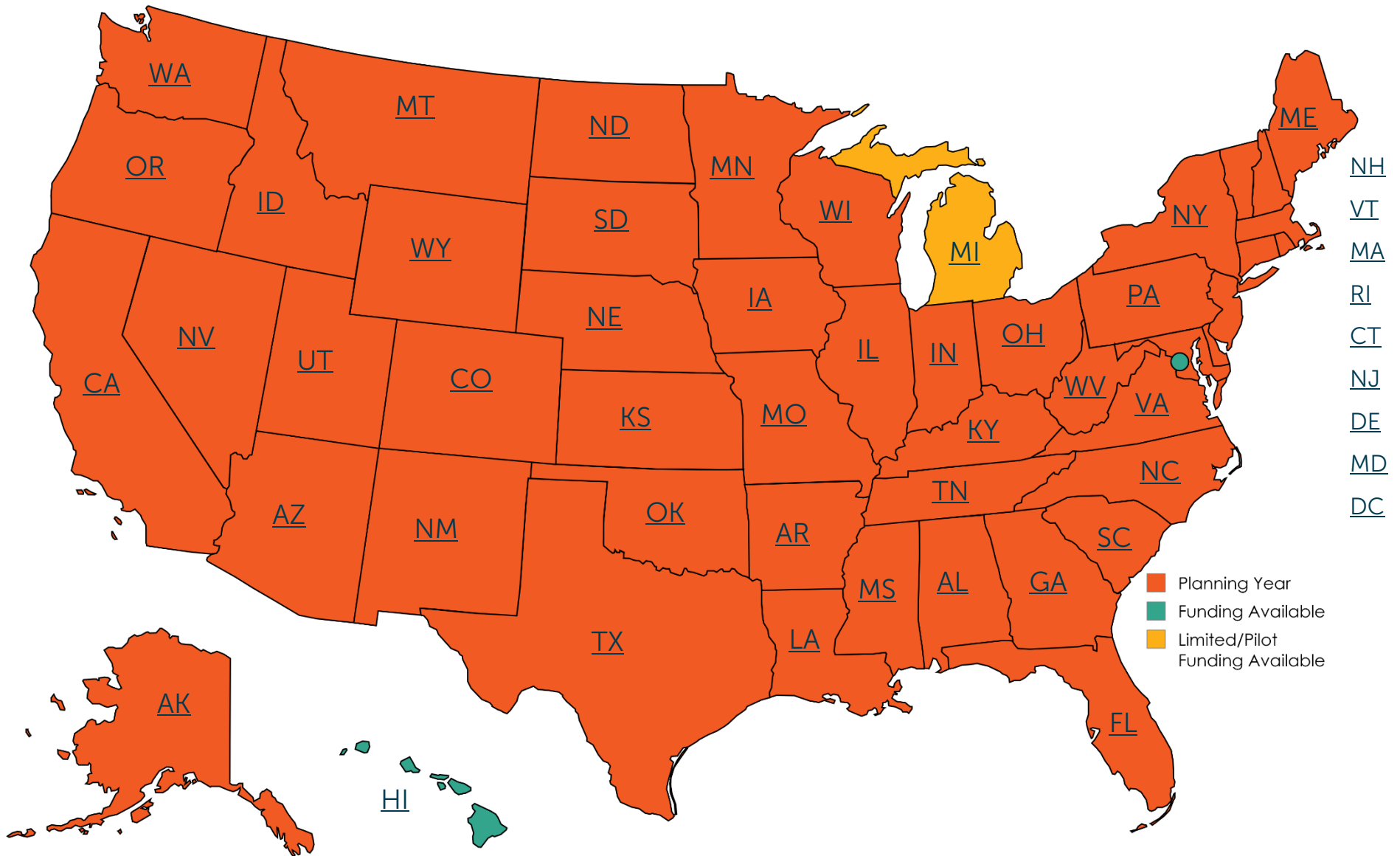
Solar for All recipients must ensure their programs deliver meaningful benefits to residents including guaranteeing a minimum of 20% total electric bill savings for households. Awardees must also include low-income and disadvantaged communities in program design and operations, including through regular engagement with Community Based Organizations (CBOs) and residents. Of the selected applicants:

- 90% plan to fund residential rooftop solar
- 88% plan to fund the deployment of residential-serving community and shared solar through diverse ownership models
- 78% plan to fund storage solutions to increase the resiliency of vulnerable communities
- The average low-income household benefitting from SFA can expect ~\$400 in annual electricity bill savings

For more information about Solar for All and GGRF's additional competitions, the National Clean Investment Fund (NCIF) and the Clean Communities Investment Accelerator (CCIA), visit EPA's website [here](#).

This tool provides information on state-specific and multistate coalition Solar for All programs, specifically focusing on multifamily and community solar programs. The tool is updated weekly, and information included is subject to change as Solar for All programs launch.

# Solar for All Programs by State



*Last updated 5/23/2025*

[Learn more about Solar for All Multistate Awards](#)

## Alaska

*Administering Agency:* [Alaska Energy Authority](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Alaska plans to use Solar for All funding to leverage existing state programs like the Weatherization Assistance program for residential solar and Renewable Energy Fund for community solar. The state's multifamily Solar for All program will be designed to reduce as many administrative burdens as possible including addressing capital, regulatory barriers, capacity of housing owners, energy efficiency integration, and tenant benefit and engagement. Alaska's community solar plan will include battery storage that will lead to about 40% in average household savings.

Alaska also plans to include technical assistance to complete and maintain solar systems, develop cohort approaches, application support and other funding opportunities, enhance utility infrastructure, and standardized installer parameters. The state will also promote workforce development with multiple pathways for green jobs, develop trade and university tracks, and score applications that hire local labor. Alaska's program is expected to launch this summer.

## Arizona

*Administering Agency:* [Arizona Governor's Office of Resiliency](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* The Governor's Office plans to use funds to support multifamily and community solar pilot programs in neighborhoods to serve low-income residents who do not own their home or cannot install solar on their roof. Funds will also be used to enhance grid resiliency in disaster-prone communities through a solar-plus-storage program.

## Arkansas

*Administering Agency:* [Hope Enterprise Corporation \(HEC\) Solar for All](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$93,670,000

*Program Description:* HEC will provide funding to install solar panels on multifamily affordable housing buildings, focusing on low-income tenants who have limited access to solar energy and could become homeowners faster by increasing their monthly savings through reduced energy costs. HEC will also provide funding for community solar projects.

## California

*Administering Agency:* [California Public Utilities Commission](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$249,800,000

*Program Description:* California's program, which is expected to launch in Q1 2026, will target communities most in need of affordable and reliable clean energy through flexible and equity focused resources, increase program capacity, and address funding gaps and market conditions. SFA funding will add over 240 MW of solar and over 400 MW-hours of storage for low-income communities. Over 158,000 households should expect to see about 30% electricity savings by participating in the state's program.

## Colorado

*Administering Agency:* [Colorado Energy Office](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Colorado's program will include single-family and multifamily rooftop solar, and community solar, targeting the highest energy burden residents while accelerating the solar market.

## Connecticut

*Administering Agency:* [Connecticut Department of Energy and Environmental Protection](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Connecticut's program, "Project SunBridge: Connecting Communities to a Solar Future", will focus primarily on multifamily affordable housing, offering revolving loan funds, multifamily affordable housing solar-plus-storage lease or power purchase agreements, and green bonds with credit enhancements as financing strategies for multifamily building owners. The state will also incorporate technical assistance support for building assessments and audits, develop marketing templates and tools, and ensure resources are targeted to address interconnection barriers. Funds will also support training and other workforce development programs benefiting low-income and disadvantaged communities. Connecticut will work with Community Based Organizations (CBOs) to develop and market educational tools and training on program offerings. Funds from Project SunBridge could be available this summer.

## District of Columbia

*Administering Agency:* [D.C. Department of Energy and Environment](#)

*Program Status:* Funding Available

*Total Funding Awarded:* \$62,450,000

*Program Description:* The District's program will include funding for enabling upgrades like energy efficiency retrofits, roof repair, and electrical upgrades. The program will mobilize financing and

## Florida

*Administering Agency:* [Solar and Energy Loan Fund of St. Lucie County, Inc](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Florida's program will prioritize households with the highest energy burden. The program will include 10% grant funding and specific financing for multifamily solar projects, 100% grant funding for rooftop solar on low-income households, and 60% grant funding for rooftop solar on moderate-income households. Grants and deeply affordable financing for residential rooftop solar systems can be expected to be available in early 2025.

## Georgia

*Administering Agency:* [The Capital Good Fund](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,010,000

*Program Description:* SFA will expand the [Georgia BRIGHT](#) program which offers residential rooftop solar, solar-plus-battery storage leases and power purchase agreements, bringing solar benefits to 20,000 households across the state. For residents unable to install rooftop solar, Capital Good Fund plans to fund community benefit solar projects for nonprofits and community organizations that deliver benefits to low-income households, and utility-led solar projects to create new or expand existing community solar programs.

## Hawaii

*Administering Agency:* [Hawaii Green Infrastructure Authority](#)

*Program Status:* Funding Available

*Total Funding Awarded:* \$62,450,000

*Program Description:* The state's Green Bank will use SFA funds to finance residential rooftop solar, community solar, and storage systems. More details on financial terms and the application process can be found [here](#); property owners can email [dbedt.greenbank@hawaii.gov](mailto:dbedt.greenbank@hawaii.gov) to learn more

## Idaho

*Administering Agency:* [Bonneville Environmental Foundation](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$56,540,000

*Program Description:* The state will implement a community-design program that addresses market and non-market barriers to residential solar including workforce development and technical and financial assistance.

## Illinois

*Administering Agency:* [Illinois Finance Authority](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Illinois Climate Bank is currently accepting applications for SolarAPP+ Adoption and Implementation grants and Residential Solar Outreach grants. Interested applicants can apply [here](#).

## Indiana

*Administering Agency:* [Solar Opportunities Indiana](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$117,470,000

*Program Description:* Indiana's program will include new financing products and incentives to make solar more accessible for low-income residents and new affordable housing developments.

## Kentucky

*Administering Agency:* [Kentucky Energy and Environment Cabinet](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Kentucky's SFA program will provide financial support to housing non-profits to install solar+storage solutions for new construction and retrofit disaster housing, increasing resiliency. Direct funding will be available to close the appraisal gap and provide funding solutions for solar for weatherization program participants. Subsidies and carve-outs will also be available for residents participating in the state's LIHEAP program to encourage participation in community solar projects. Kentucky also plans to use funding to streamline the interconnection process, helping to reduce operating costs with bulk purchasing agreements.

## Louisiana

*Administering Agency:* [State of Louisiana Department of Energy and Natural Resources](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Louisiana's Solar for Y'all program administrators are currently reviewing applications for community solar pilot projects. Developers with potential projects can fill out the Department's interest form [here](#).

## Maine

*Administering Agency:* [Maine Governor's Energy Office](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,120,000

*Program Description:* Maine's SFA program will build off 2023 state legislation to create a cost-effective community solar program. The SFA program will include incentives for rooftop solar for single and multifamily households, and energy storage. Maine is also proposing two community solar strategies: Energy Assistance Channel where funding would be used to incentivize competitively procured community-scale solar and energy storage projects, and Cooperative Ownership Channel with funding used to support the development and administration of community-scale solar and energy storage projects.

## Maryland

*Administering Agency:* [Maryland Clean Energy Center](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Maryland plans to use 75% of EPA funds to support financing deployment and funding solar and solar with battery storage. The state plans to facilitate 37MWh of storage capacity. Multifamily projects will have access to low-cost capital in the form low-cost bridge loan funding to landlords to help with cash flow during project construction. Solar for All funding can also be used to offset 20% of project costs for roof, electrical, and energy efficiency upgrades at multifamily properties. Community solar financing opportunities include bridge loans, direct loans, indirect loans, equity investments, and grants. The state's plan includes technical assistance and workforce development and will leverage existing state programs and partnerships. Almost \$5M is being allocated to support community education, engagement, and outreach, and Maryland plans to explore third-party ownership models to support underserved areas. Maryland estimates that 12,350 households will benefit from multifamily and community solar projects.

## Massachusetts

*Administering Agency:* [Massachusetts Department of Energy Resources](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* DOER plans to launch Solar for All programs in Q2 2025. Massachusetts has allocated \$40M to support solar for affordable housing initiatives, \$25M for a public housing initiative, \$20M for zero interest community solar loan initiatives, and \$20M for community solar lease initiatives. Funding will also be available for roof upgrades, electrical services upgrades, and other capital improvements.

DOE plans to lead targeted assistance to small multifamily buildings and offer the multifamily sector forgivable construction/bridge loans that will integrate with the ITC. There will also be technical assistance to complete feasibility assessments, scoping, and procurement assistance. Community solar projects that are located in low-income communities will receive additional incentives, and there will be carve-outs for projects that are community-owned or located in Municipal Light Plant territories.

## Michigan

*Administering Agency:* [Michigan Department of Environment, Great Lakes, and Energy](#)

*Program Status:* Pilot Project Funding Available

*Total Funding Awarded:* \$156,120,000

*Program Description:* Michigan has launched the state's [Solar for Savings Pilot Grant program](#) which will provide funding for pilot projects including residential-serving community solar, rooftop solar, enabling upgrades, and storage solutions. Round 1 applications are due May 30<sup>th</sup>, round 2 applications are due June 30<sup>th</sup>, and final applications are due July 30<sup>th</sup>.

## Minnesota

*Administering Agency:* [Minnesota Department of Commerce](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Minnesota's program includes forgivable loans for multifamily projects and bridge and project loans for community solar projects that maximize flexibility for different ownership models. There will also be technical assistance to address market barriers and interconnection and pre-development activities. Minnesota will support workforce development in low-income and disadvantaged communities. Funding will also be integrated into the state's HFA programs that support property improvements such as weatherization and efficiency work. The Department will prioritize equitable access to low-income and disadvantaged households throughout the state and will leverage existing local outreach and financing institutions.

## Mississippi

*Administering Agency:* [Hope Enterprise Corporation \(HEC\) Solar for All](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* HEC will provide funding to install solar panels on multifamily affordable housing buildings, focusing on low-income tenants who have limited access to solar energy and could become homeowners faster by increasing their monthly savings through reduced energy costs. HEC will also provide funding for community solar projects.

## Missouri

*Administering Agency:* [The State Environmental Improvement and Energy Resources Authority of the State of Missouri](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* The state plans to offer a combination of forgivable loans, low-interest loans through a revolving loan fund, and leverage private capital to expand access to solar projects. Missouri will also launch a one-stop-shop website to help interested solar customers identify installers, financial resources, technical assistance, and more. Funding will be available for enabling upgrades and the agency will seek opportunities to combine solar installation with energy efficiency upgrades. The state's Solar for All program is expected to launch later this year.

## Montana

*Administering Agency:* [Bonneville Environmental Foundation](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$43,700,000

*Program Description:* The state will implement a community-design program that addresses market and non-market barriers to residential solar including workforce development and technical and financial assistance.

## Nebraska

*Administering Agency:* [Center for Rural Affairs](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Nebraska's SFA program aims to reach over 9,000 households and deploy 60+ MW of solar through community solar, multifamily affordable housing solar, and single-family rooftop solar. The state anticipates financial products, including low-interest loans, grants, and subsidies, will be available this summer. The Center for Rural Affairs plans to evenly split funding between multifamily, community, and single-family solar programs, with a portion of funding allocated to a revolving loan fund to last beyond the program's 5-year performance period. The Center for Rural Affairs has released an RFP for Low-Income Rental Housing Projects interested in installing onsite solar PV. Interested housing providers may respond to the RFP [here](#).

## Nevada

*Administering Agency:* [Nevada Clean Energy Fund](#)

*Program Status:* Multifamily and Community Solar Intake Form Available

*Total Funding Awarded:* \$156,120,000

*Program Description:* Nevada's program will include rebates and forgivable loans to help reduce the upfront cost of solar and cover gaps in project capital stacks. Nevada Clean Energy Fund also plans to work with regional housing authorities and major affordable housing developers to identify opportunities for solar in affordable housing. Multifamily housing providers interested in receiving financial assistance for onsite or community solar should compete the [Clean Energy Fund's Solar Intake Form](#).

## New Hampshire

*Administering Agency:* [New Hampshire Department of Energy](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$43,510,000

*Program Description:* New Hampshire Solar for All funding will flow through the state's housing finance agency and target low-income communities supported by public housing authorities. Solar for All funds will also expand the state's existing low-to-moderate-income community solar program. Up to 100% of a community solar project can be funded by Solar for All funds if at least 80% of participating households qualify as low-income.

## New Jersey

*Administering Agency:* [New Jersey Board of Public Utilities](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* New Jersey will use SFA funding for residential solar, multifamily housing solar and storage, community solar, and technical assistance and workforce development. Program elements include a per kilowatt incentive with a capped carve-out for onsite energy generation storage solutions, funding to modernize the grid and increase efficiency of interconnection approval, increasing the cap on the total amount of allowed community solar projects, and requiring at least 80% of community solar subscribers to be households from low-income and disadvantaged communities. The state's program is expected to launch in early 2026.

## New Mexico

*Administering Agency:* [New Mexico Department of Energy, Minerals, and Natural Resources](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* New Mexico will work with workforce development partners, CBOs, and government partners to bring solar to the most isolated and off-grid residents. The Department expects their program to launch in 2026.

## New York

*Administering Agency:* [NYSERDA](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$249,800,000

*Program Description:* NY-Sun combines upfront incentives, tax credits, and low-interest financing to make solar more accessible for low-income households and multifamily buildings. NY-Sun's approved contractors can help qualified households/property owners size systems, secure incentives and financing, and submit necessary documentation to NY-Sun.

## North Carolina

*Administering Agency:* [North Carolina Department of Environmental Quality](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* North Carolina has identified three priority areas to deliver meaningful household energy savings: 1) rooftop solar installation in single family homes, 2) behind-the-meter solar installation at multifamily housing owned and operated by nonprofit and public organizations, and 3) community solar pilot programs. The state's community benefits strategy will promote equitable access to solar and facilitate community ownership models.

Technical assistance will be provided to key community partners that support solar and storage deployment, financial literacy, and the solar value proposition. The coalition will also work with trusted CBOs to lead community engagement and education. Outreach will also leverage other green programs like the state's Home Energy Rebates. North Carolina is also focused on expanding and diversifying the state's solar workforce. The program is expected to launch late 2025.

## North Dakota

*Administering Agency:* [Coalition for a Green Capital](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* North Dakota's SFA program will leverage grants, tax, and low interest lending to deploy solar for multifamily housing. The Coalition for Green Capital will also support community financial institutions administer a revolving loan fund.

## Ohio

*Administering Agency:* [Ohio Air Quality Development Authority](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Ohio will pair Solar for All funding with tax incentives and IRA rebates to increase program benefits and shorten payback periods. The state also plans to work with Community Based Organizations to lead energy program campaigns to ensure residents are aware of available opportunities.

## Oregon

*Administering Agency:* [Oregon Department of Energy](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$86,600,000

*Program Description:* Oregon is proposing a stacked incentive strategy to incentivize property owners to install solar systems. Funds will be used in coordination with existing state, federal, and utility funded financial incentive programs. Community solar includes two strategies: the first will provide financial assistance to projects that can quickly scale and maximize low-income households served. The second strategy will provide deeper financial and technical assistance to community-led projects.

## Pennsylvania

*Administering Agency:* [Pennsylvania Energy Development Authority](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Pennsylvania plans to offer a third-party ownership model with a revolving loan fund to provide upfront capital that would be recovered from the ITC. Funding will also be available for storage and enabling upgrades. The Commonwealth's program is expected to launch late 2025.

## Rhode Island

*Administering Agency:* [Rhode Island Office of Energy Resources](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$49,330,000

*Program Description:* Rhode Island plans to expand existing state programs with Solar for All funding such as the state's Energy Storage Adder, and ZEOS program to provide funding for new construction and deep retrofits to achieve net zero. Rhode Island also plans to increase the capacity of the state's Community Remote Net Metering program to 40MW. There will also be community solar technical assistance for disadvantaged communities.

## South Carolina

*Administering Agency:* [South Carolina Office of Resilience](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$124,440,000

*Program Description:* South Carolina will launch a community solar initiative that connects income-qualified residents to community solar and expand existing utility-run programs. The state will also align energy efficiency and weatherization programs to engage low-income households. South Carolina will also establish a Solar Innovation Fund to expand solar impact including resiliency hubs and storage at affordable housing properties.

## South Dakota

*Administering Agency:* [Coalition for a Green Capital](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* South Dakota's SFA program will leverage grants, tax, and low interest lending to deploy solar for multifamily housing. The Coalition for Green Capital will also support community financial institutions administer a revolving loan fund.

## Tennessee

*Administering Agency:* [Tennessee Department of Environment and Conservation](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Tennessee's Solar for All program will benefit 14,737 households by deploying 62 MW of solar capacity over 5 years. The state plans to develop new training programs to expand the solar workforce. Funding will be available for enabling upgrades and will leverage existing state and local solar programs.

## Texas

*Administering Agency:* [Harris County](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$249,700,000

*Program Description:* Texas' SFA program will leverage federal funds, tax credits, and other sources to provide financial assistance and support multifamily solar, battery storage, and energy efficiency improvements.

## Utah

*Administering Agency:* [Utah Office of Energy Development](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* SFA in Utah will expand rooftop solar, offer inclusive financing alternatives, incorporate community engagement and workforce development, and prioritize households who are at-risk from lack of electricity or unplanned power outages. Limited funding rollout is expected later this year, will full program launch in 2026.

## Vermont

*Administering Agency:* [Vermont Department of Public Service](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Multifamily housing residents will benefit from the state's SFA program through increased access to rooftop and onsite solar, and community solar. Funding will also be available for battery storage and electrical system upgrades. Financing options in the state include a revolving loan fund. Remote large-scale projects will also be able to offer energy savings to affordable housing projects through special tariffs.

## Virginia

*Administering Agency:* [Virginia Department of Energy](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Virginia's SFA program will expand access to solar and solar-plus-storage while also addressing existing market barriers to solar deployment by reducing upfront costs, making leasing and power purchase agreements more accessible, addressing interconnection barriers, and increasing available financing options.

## Washington

*Administering Agency:* [Washington State Department of Commerce](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Description:* Commerce plans to provide no-interest, forgivable loans for upgrades like roof repair, electrical upgrades, and energy efficiency at properties that commit to installing solar for the benefits of tenants. Washington will leverage existing programs and policies to increase access to solar, as well as helping multifamily affordable housing properties leverage these and other federal solar incentives. The state's program is expected to launch in January 2026.

## West Virginia

*Administering Agency:* [West Virginia Office of Energy](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$106,180,000

*Program Description:* State SFA funding will be used to deploy residential rooftop solar, energy efficiency upgrades, and reduce utility costs. West Virginia will also allocate private capital to create more green jobs. Multifamily residents will be able to benefit from solar through community solar projects that will launch across the state.

## Wisconsin

*Administering Agency:* [Wisconsin Economic Development Corporation](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$62,450,000

*Program Description:* Wisconsin will increase solar by installing solar on multifamily residential properties and helping to address existing barriers to solar deployment by reducing or eliminating the up-front costs to participate in solar programs. The state plans to begin funding projects in 2025.

## Wyoming

*Administering Agency:* [Bonneville Environmental Foundation](#)

*Program Status:* Planning Year

*Total Funding Awarded:* \$43,700,000

*Program Description:* The state will implement a community-design program that addresses market and non-market barriers to residential solar including workforce development and technical and financial assistance.

# Multistate Solar for All Programs

## Inclusive Prosperity Capital, Inc.

*Program Status:* Limited Funding Available

*Total Funding Awarded:* \$249,300,000

*Program Region:* AK, AZ, CA, CO, CT, FL, GA, HI, ID, IL, IN, LA, ME, MD, MA, MI, MN, MS, MT, NE, NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC, SD, TN, TX, UT, VT, VA, WA, DC, WV, WI

*Program Description:* The Community Power Coalition (CPC)'s SFA program, led by Inclusive Prosperity Capital, Inc., will advance solar development in states where community solar markets are beginning to develop, including through a pool of “race to the top” CPC financing that incentivizes states to reduce regulatory barriers. Residential-community solar financial products are available now, including construction to permanent and interconnection bridge financing. Multifamily solar financing is expected to be available mid-2025. CPC plans to serve more than 31,000 households across the country.

## Southeast Rural Power

*Program Status:* Planning Year

*Total Funding Awarded:* \$156,120,000

*Program Region:* AL, AR, FL, GA, MS, NC, SC, VA

*Program Description:* The SE Rural Power Coalition—led by Groundswell—will launch and implement the Southeast Rural Power: SFA Program (SE Rural Power SFA Program), delivering residential-serving community and associated energy storage projects to help lower electricity bills by over 50% for more than 17,000 families. Subscriber pre-enrollment is expected to launch in fall 2025.

## Growth Opportunity Partners (Industrial Heartland Solar Coalition)

*Program Status:* Intake Form Available

*Total Funding Awarded:* \$156,120,000

*Program Region:* IN, KS, MI, MO, NY, OH, PA, WV

*Program Description:* The coalition’s SFA program will be centrally run by Growth Opportunity Partners (Growth Opps) and is locally informed and implemented by 18 coalition members. With a goal of mobilizing tax credits and SFA grant funds, the coalition will reach up to 30,000 low- and moderate-income households across the Midwest and Rust Belt. Multifamily housing providers interested in deploying onsite and/or community solar are encouraged to fill out [Growth Opps’ intake form](#).

## GRID Alternatives

*Program Status:*

*Total Funding Awarded:* \$249,800,000

*Program Region:* AZ, CA, CO, CT, DE, FL, GA, ID, IL, IA, MD, MA, MI, MN, MT, NV, NJ, NM, NY, NC, ND, OH, OR, PA, SD, TX, WA, WI

*Program Description:* Solar Access for Nationwide Affordable Housing Program (SANAHA), which is set to launch in May 2025, will provide grants and other incentives to support onsite and community solar projects that lower household energy costs, support energy efficiency and electrification upgrades, and deliver workforce development opportunities.

## Clean Energy Fund of Texas

*Program Status:*

*Total Funding Awarded:* \$156,120,000

*Program Region:* AL, AR, DE, FL, GA, KY, LA, MD, MS, NM, NC, OK, PA, SC, TN, TX, VA, DC, WV

*Program Description:* The Clean Energy Fund of Texas (TxCEF) will deploy technical assistance, private capital, and grants to minority serving institutions, targeting low-income and disadvantaged communities on the frontlines of energy policy and grid vulnerability challenges. Projects will deploy solar and energy storage, delivering grid and community benefits by powering community resilience centers. Applications are expected to open in Q3 of 2025.