

Financing Opportunities Webinar

Thursday April 9, 2026



AI Notetaking Prohibition



In considering privacy, intellectual property, and accuracy concerns, and to encourage active and candid participation, the Agency has determined that the use of Artificial Intelligence (AI) notetaking tools will not be permitted in this meeting.

The Agency and/or its Program Administrator will remove AI notetakers from the meeting. Thank you for your understanding and cooperation.



Agenda

1 Hispanic American Construction Industry Association (HACIA) Presentation

2 National Laboratory of the Rockies (NRL) Presentation

3 Ameren Illinois Market Development Initiative Presentation

4 Clean Energy Jobs and Justice Fund (CEJF) Presentation

5 Questions & Answers



1 **Hispanic American Construction Industry Association (HACIA) Presentation**

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5 **Questions & Answers**



Clean Energy Contractor Incubator:

Year One Successes & Looking Ahead

Thursday April 9, 2026



Clean Energy Contractor Incubator Team



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Agenda

1 Climate & Equitable Jobs Act

2 Who is Eligible?

3 Year 1 & 2

4 Program Participation

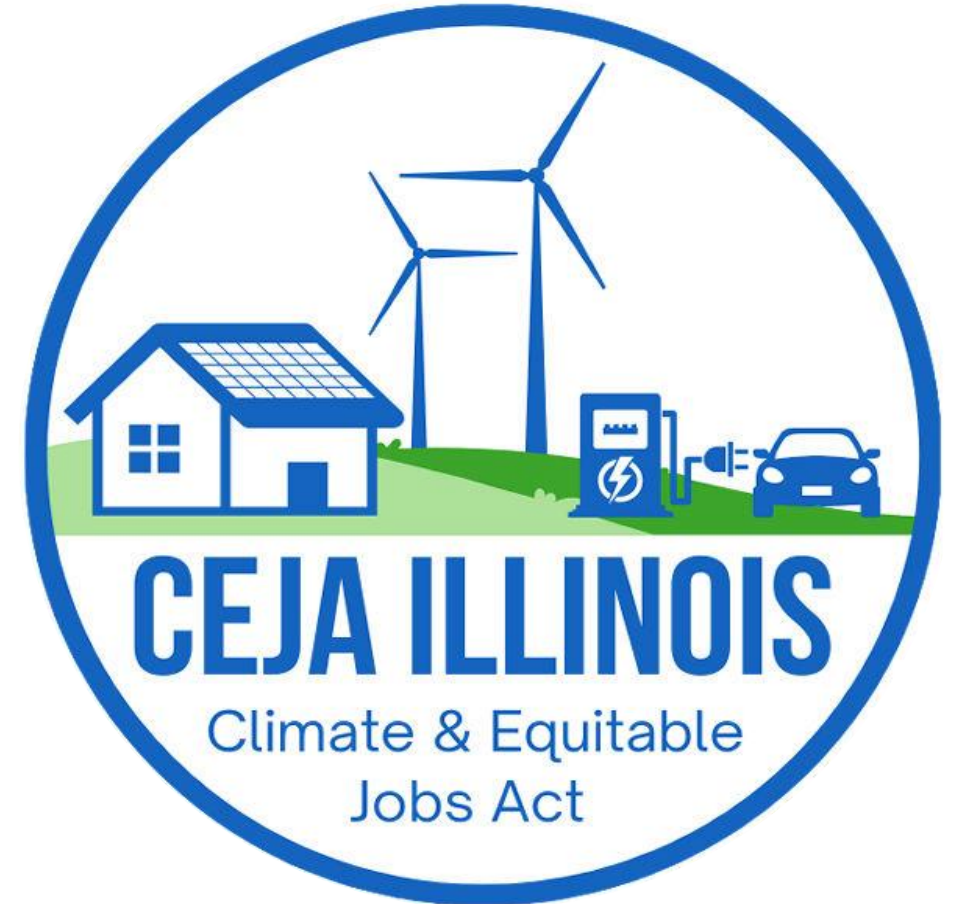




Climate & Equitable Jobs Act

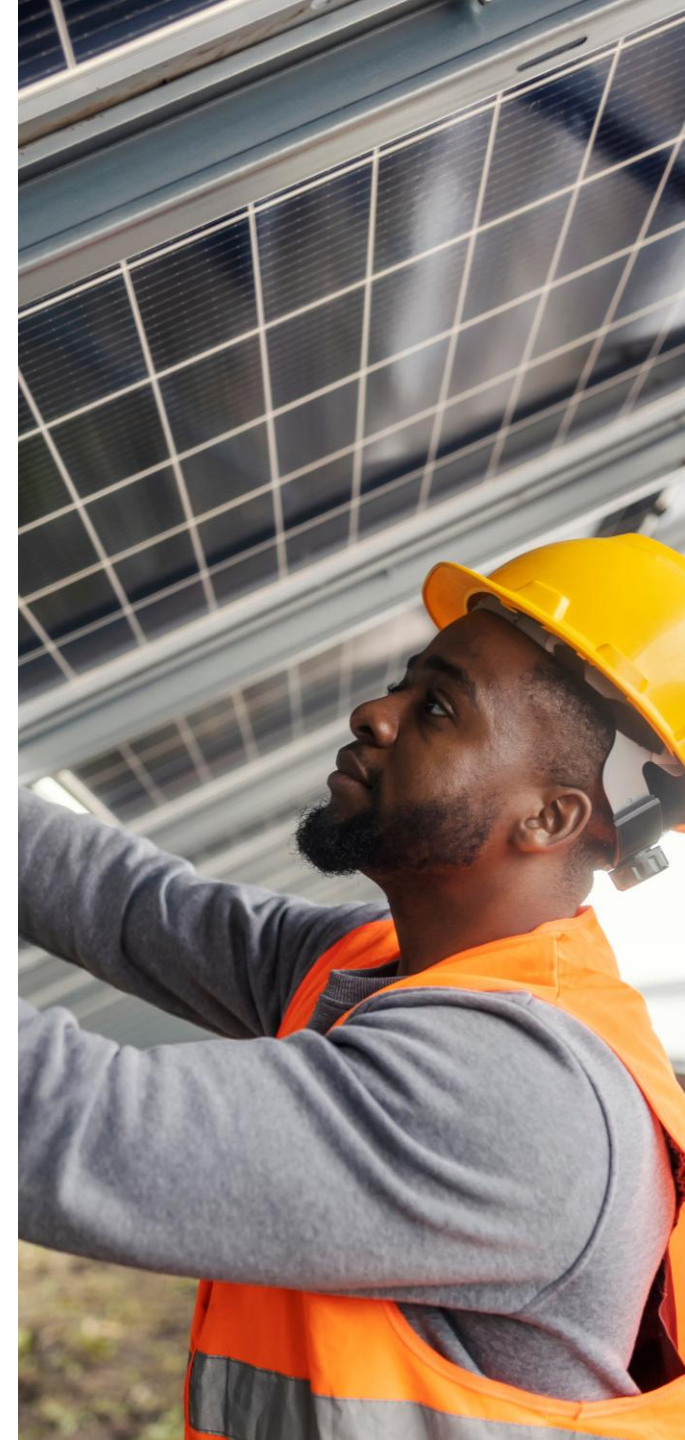
HACIA Clean Energy Contractor Incubator Program (CECI)

The HACIA Clean Energy Contractor Incubator Program (CECI) is supported and funded by the Illinois Department of Commerce & Economic Opportunity (DCEO) as part of the Climate and Equitable Jobs Act (CEJA).



What is the Climate & Equitable Jobs Act?

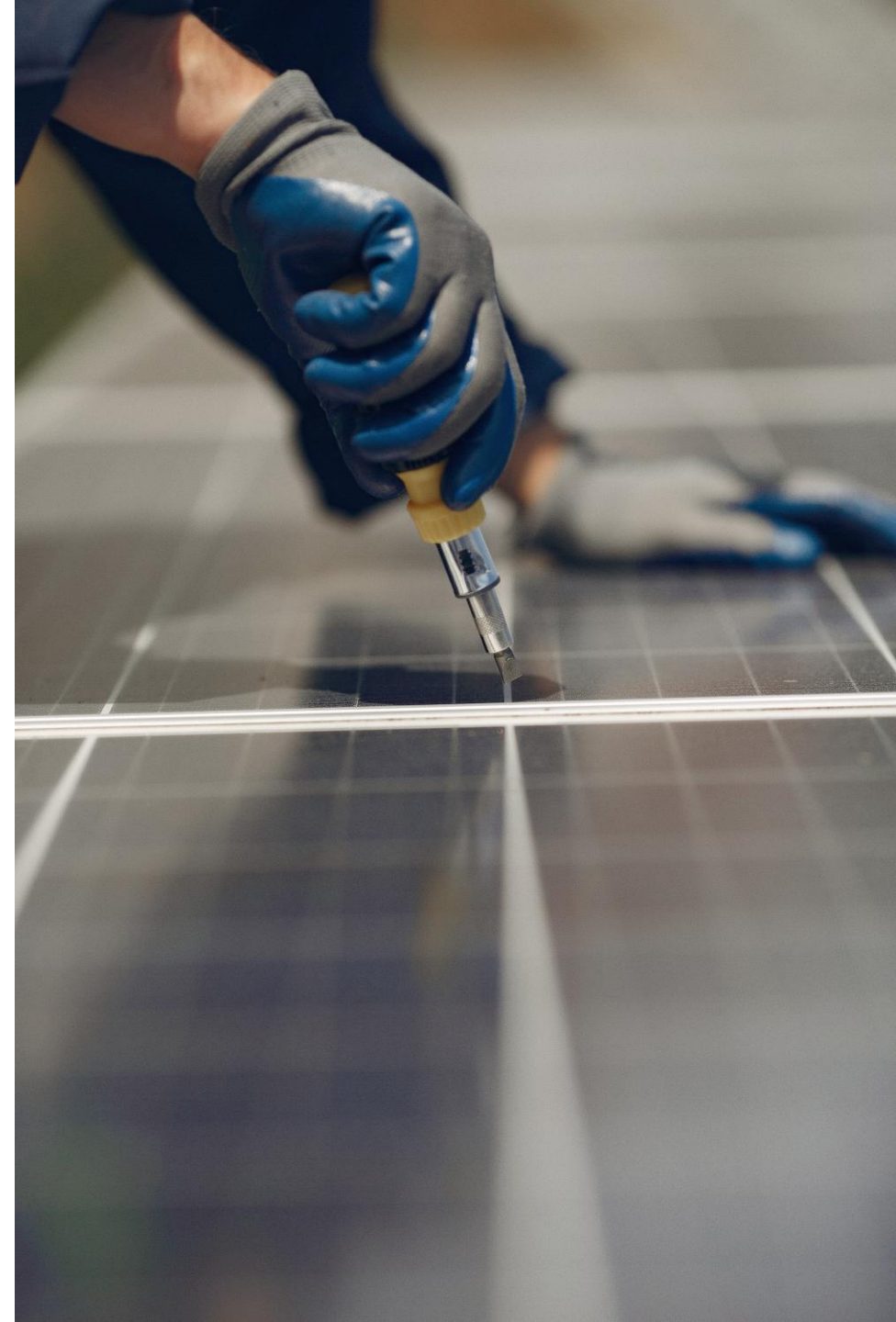
- Signed into law by Governor Pritzker on September 15, 2021, and commits the state to:
 - Achieving 100% carbon-free power by 2045
 - Reaching 50% renewable energy by 2040
 - Electrifying the transportation sector
 - Reducing energy use through enhanced efficiency
- Creates statewide clean energy workforce training programs to ensure our workforce is prepared for the jobs of the future; and
- Equitably supports communities facing energy transitions and much more.



What's coming down the road?

According to the Illinois Department of Employment Security and the U.S. Department of Energy:

- 126,000+ clean energy jobs in Illinois as of 2022
- Jobs are projected to grow 6-8% annually
- Rising demand exists for:
 - Solar installers
 - Energy efficiency specialists
 - Electrification professionals
- 50% of employers report hiring difficulties, particularly among small and minority-owned firms



What are the key outcomes for CEJA?



Increase access to clean energy contracting opportunities



Strengthen community-based economic development



Empower small business to build intergenerational wealth



Ensure lasting benefits from clean energy investments across Illinois

What is the HACIA Clean Energy Contractor Incubator (CECI) Program?



The HACIA CEJA Incubator Program is a no-cost, State-funded program that helps small and diverse contractors enter the clean energy industry.



Through training, coaching, mentorship, and bid support, it prepares businesses to compete for projects in solar, energy efficiency, and EV infrastructure.



Participating contractors will receive training, mentoring and support to build their businesses, connect to projects, compete for capital, and execute clean energy-related project installations and subcontracts!

CECI Program Collaborators

Noriega Risk Partners



WINTRUST
COMMUNITY BANKS





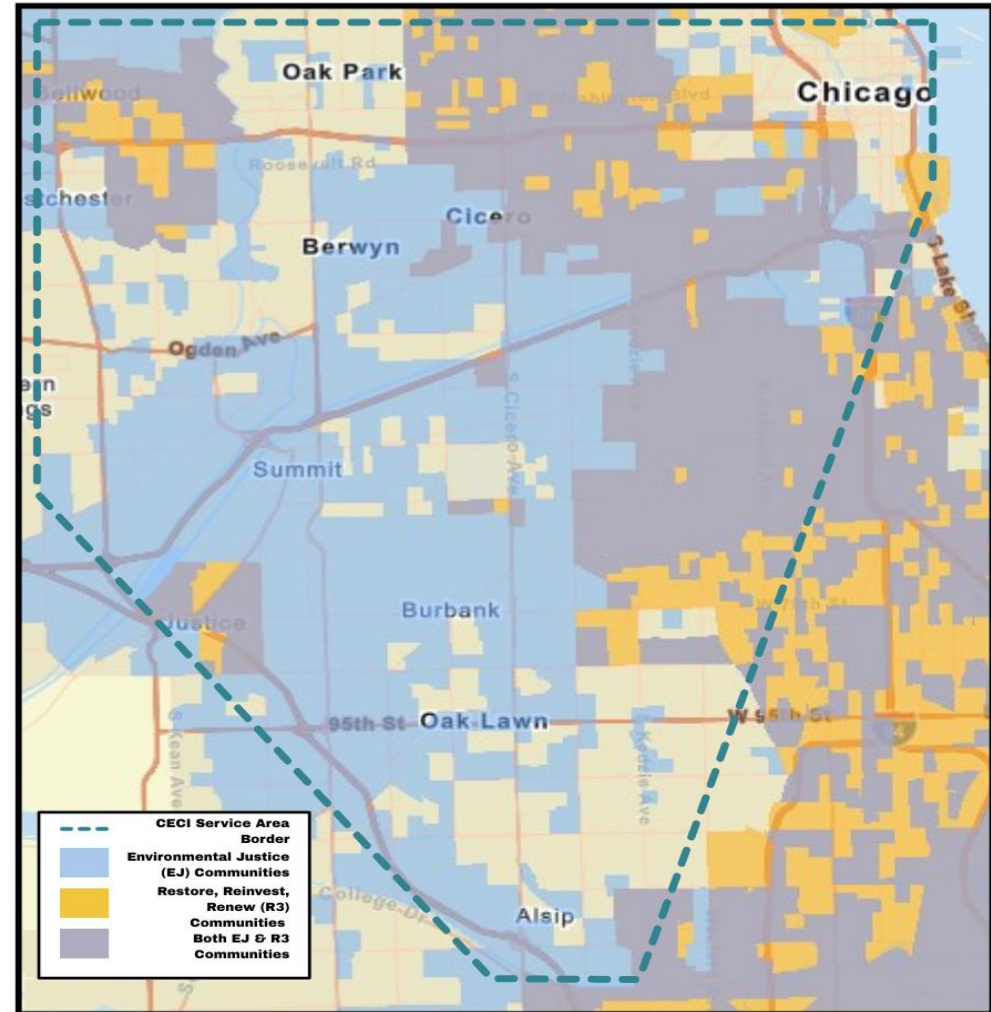
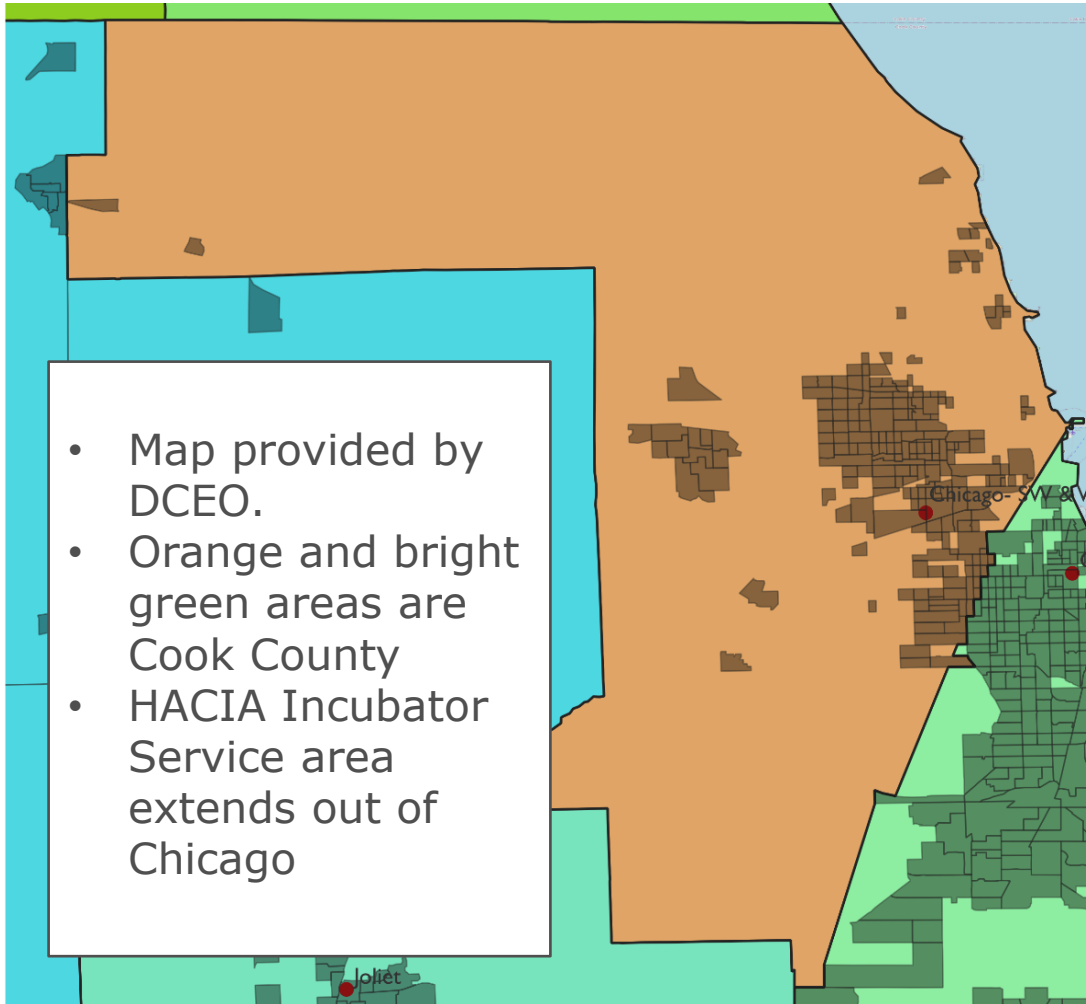
Who is Eligible?

Who is Eligible?

- Small to mid-sized construction firms aiming to enter or expand into the clean energy sector
- Must be majority-owned or led by individuals from historically disinvested or underrepresented communities (including R3 and environmental justice areas)
- Or be formerly incarcerated
- Or be graduates of the foster care system
- Or be past or current participants in state clean energy training programs
- Enter your address on the CEJA Map here to see how you qualify [CEJA Map](#)



Who is Eligible?



What does the HACIA CEJA Incubator offer?



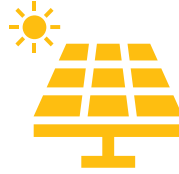
Component 1: Workshops (Virtual, Drop-In Model)

- Certifications
- Procurement
- Marketing & Public Speaking
- State Solar incentives
- Clean Energy & Green Construction best practices
- Financing and Accessing Capital



Component 2: Small Business Skills Cohort (9 Weeks, 8 hours per Week, Hybrid Model at IWE)

- Construction Drawing Comprehension
- Estimating
- Bidding
- Project Management



Component 3: Sustainability Track (8 Weeks, 8 hours per week, Hybrid Model)

- LEED Certification
- Solar Panel Installation for Small Businesses
- PHIUS Workshops



Component 4: Professional Coaching with HACIA + CECI Industry Experts (must complete SBSC Module)


- Accessing Capital
- Procurement and Bidding Assistance
- Marketing
- Certification
- Back Office
- Business Development
- Union Signatory




Year 1 & 2

Year One Successes

 73 contractors/participants accepted into the Incubator

 30+ training sessions (virtual workshops, cohort based courses, and webinars) provided

 15 contractors received at minimum 3x hours of 1:1 professional consulting and technical assistance with expert coaches

 20+ contractors received professional and technical certifications

 ~25 contractors will graduate from Incubator and be ready for EEC Vendor status

Looking Ahead to Year Two of the CEJA Incubator

- More technical oriented training in Solar Proj. Mgmt + O&M, BPI Building Analyst Certification, Battery & Energy Storage skills, and more
- Advanced business operations and management training
- Retaining core curriculum from year one including certification offerings
- Expanding curriculum more to incorporate a broader spectrum of construction industry specialties into Clean Energy practices
- More event opportunities and direct networking with prime contractors



Program Participation



**Do I need to take
part in all 3
components?**

No!

The program is designed to suit your needs. We can suggest what you may need at intake, but ultimately, the choice is up to you and (should you take advantage of the coaching component) your coaches!

Applicants can enter the program at any point.





What are the benefits for my business?

- Ready to bid on clean energy contracts
- Stronger business systems and certifications
- Expanded professional network
- Mentorship from industry experts
- Bid application support
- Access to capital and bonding resources
- Networking with developers and agencies



Asks of Participants

These deliverables will ensure that HACIA can continue to offer these much-needed programs at no cost to you.

- Identify and apply to at least one loan, grant, or other funding opportunity
- Identify and apply to at least one bid opportunity, submit a receipt of the application
- Report any contracts won, capital gained, or positive business changes you've made!
- Give feedback for how we can make the program better

Questions?

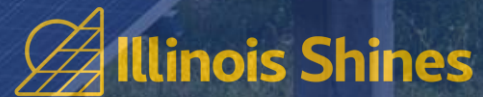
Please use the Q&A feature to submit questions



Thank you!

ajaunzemis@haciaworks.org

Please visit <https://www.haciaworks.org/programs/ceci-program/> for
program application and more information



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Community Power Accelerator



U.S. DEPARTMENT of ENERGY | Office of Critical Minerals and Energy Innovation

NATIONAL LABORATORY OF THE ROCKIES



Community Power Accelerator

Connecting capital providers with distributed solar and storage developers to accelerate access to affordable energy



U.S. DEPARTMENT of **ENERGY** | Office of Critical Minerals and Energy Innovation

NATIONAL LABORATORY OF THE ROCKIES



The Community Power Accelerator is moving to The Milken Institute's Community Infrastructure Center!

What's staying the same:

- Core functionality as well as existing profile and project data will remain intact
- Platform will remain free to use

What's expanding:

- Broader network of user and project types
- Access to grant and financing matching tools
- More opportunities to participate in finance forums and deal-focused convenings

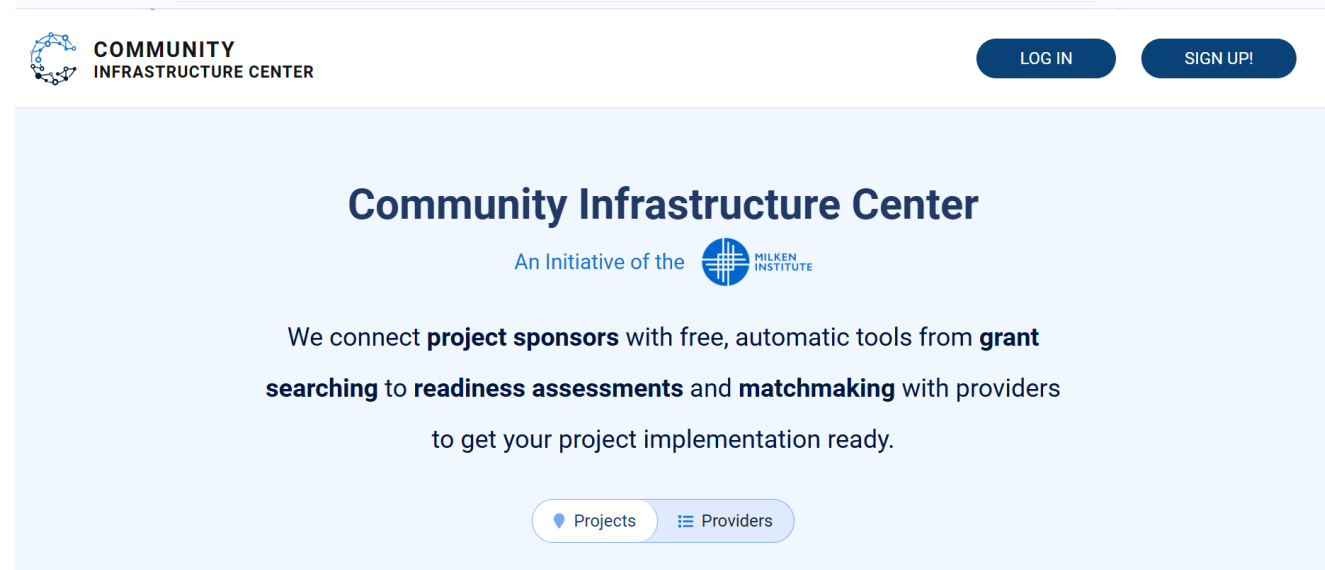


Image: CIC Website

<https://www.communityinfrastructurecenter.org/>



app.communityinfrastructurecenter.org/cpa

What is on the Marketplace?

Legacy Projects on the platform:

- Distributed solar up to 5MW
- Project Types: Community solar, Commercial and Industrial (C&I), aggregations of small solar system sizes (e.g., residential, multifamily), microgrids, Virtual Power Plants (VPPs), and other distributed solar + storage projects
- Provide at least 1 of the 5 “Meaningful Benefits”

Additional Project Types on the CIC (beyond energy):

- Community & Economic Development
- Resilience
- Transportation
- Water
- Broadband & Digital Equity
- Buildings/ Facilities



Five Meaningful Benefits of Distributed Solar



Solar Access and Consumer Choice

- Contract terms that enhance consumer choice
- Engage with the local community
- Financial products are accessible to all households



Affordability and Household Savings

- Guaranteed bill and/or household savings
- Wealth building opportunities
- Indirect multifamily affordable housing tenant benefits



Reliability, Resilience, and Security

- Household and community-level resilience strategies
- Grid strengthening strategies
- Improved health outcomes through reduced or shortened power outages



Local Economic Development

- Project ownership opportunities for local individuals or organizations
- Securing support from local leaders
- Support for local entrepreneurs and small businesses



Solar Workforce and Entrepreneurship

- Strategies to ensure local job creation and competitive wages
- Training and apprenticeship programs

Community Power Accelerator Services and Resources



Marketplace

- Developers and capital providers have access to an online platform for various types of community infrastructure projects



Accelerator Lab

- A community solar 101 training and longer 10-week instructor-led intensive courses on community solar, C&I, and Microgrid development
- A new free-of-charge, self-paced, online course open to all interested in solar development.



Credit Ready Checklist

- Helps developers complete all the requirements to pitch robust, credit-ready projects
- A revamped credit-ready checklist to support informed decision making!



Technical Assistance

- Resources and direct technical assistance from DOE, National Labs, and other experts

Projects Seeking \$892M

\$6.2B Funds Available

270 Developers

77 Developers with projects on the platform

99 Nonprofits/Community-based organizations

174 Total projects

Median Project Cost \$2.3M
Average Project Cost \$5.4M

385 Connections Made

68 Lenders

33 Investors

15 Green banks

14 Philanthropies

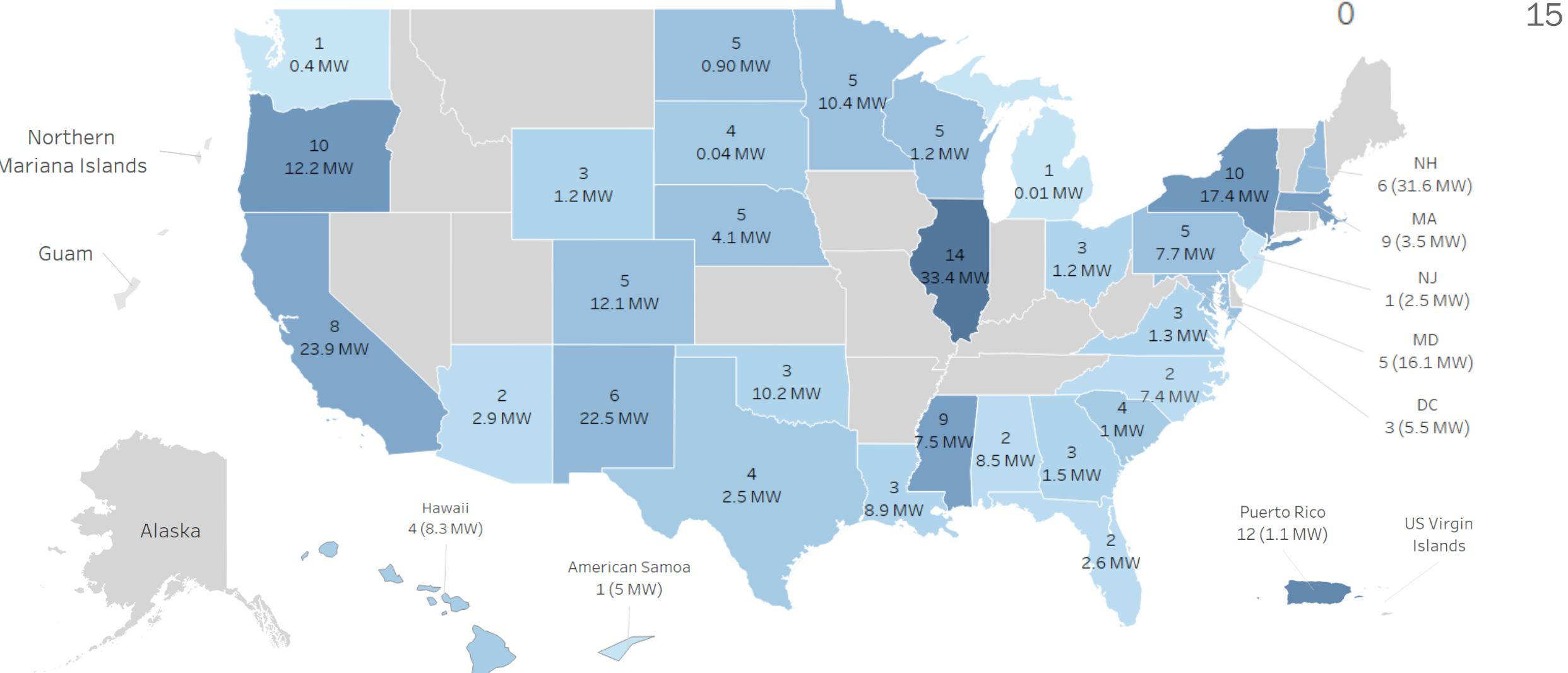
130 Total Capital Providers



Projects on the Accelerator

Total # of Projects: 178, Total Capacity: 342 MW

Total Number of Projects in State

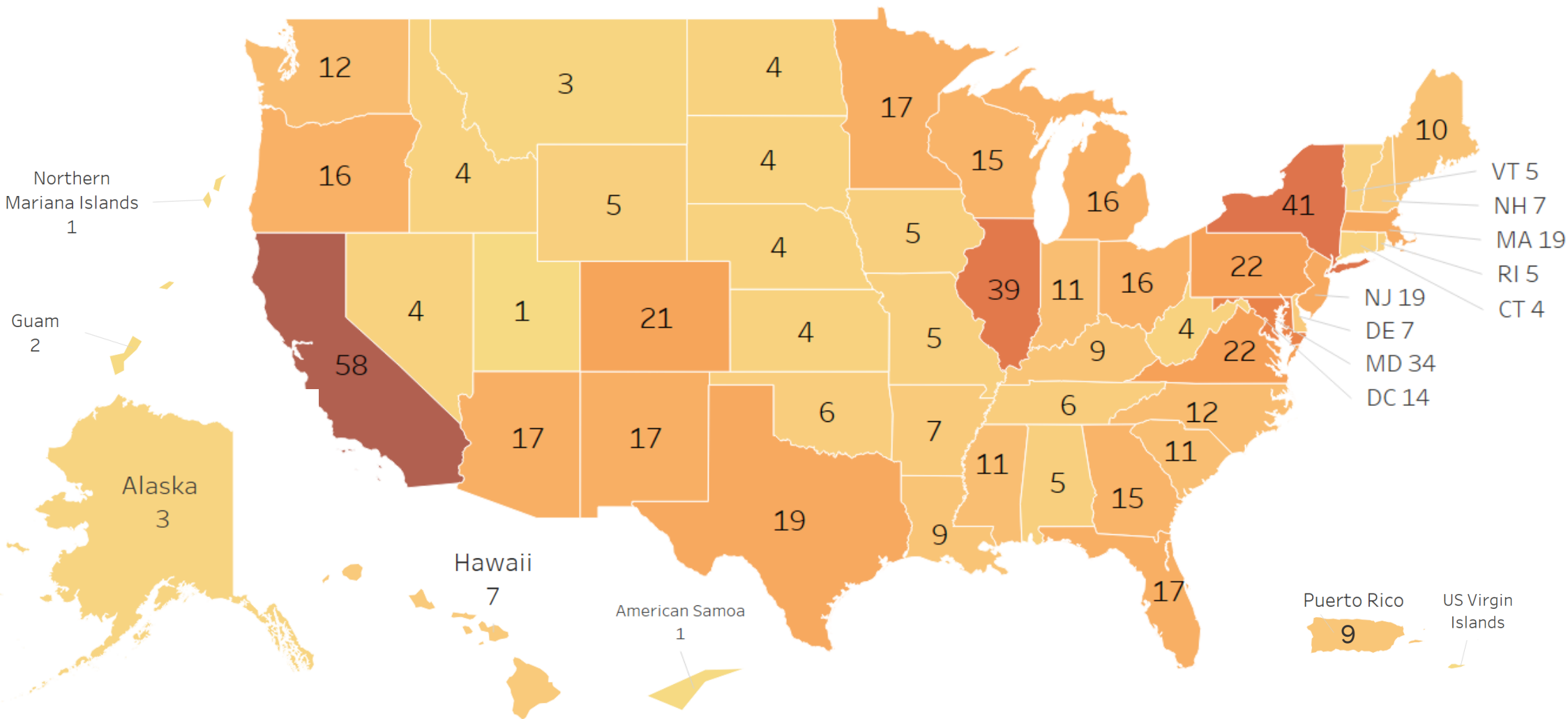


Developers on the Accelerator

25 developers operate nationwide.

Numbers in each state represent local/regional developers.

Numbers Represent
Local and Regional
Developers

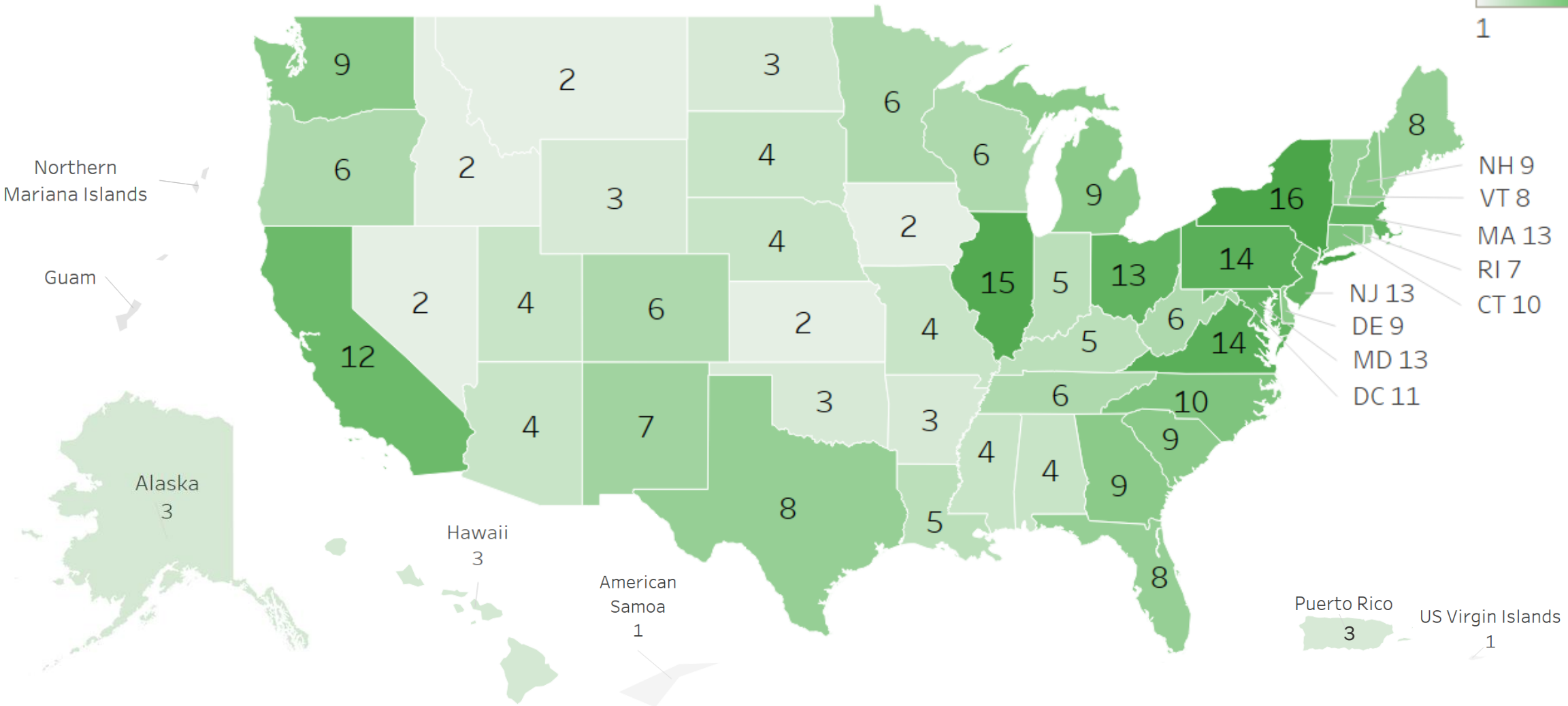


Capital Providers on the Accelerator

60 capital providers operate nationally.

Numbers in each state represent local/regional capital providers

Numbers
Represent Local
and Regional
Capital Providers



An Accelerator Success Story: Lake Elmo Solar Garden

“If not for CPA, this project would not have happened. We wouldn’t have found CEF [Cooperative Energy Futures], and they wouldn’t have found us.”

—Matt Brennan, CollectiveSun (CPA Capital Provider)



Lake Elmo Solar Garden, outside of St. Paul, Minnesota.
Photos from Cooperative Energy Futures



1.2 MW



Serving 200+
Households



15-20% savings



\$2.3 M loan

Scan to read
the case study
from The
Kresge
Foundation



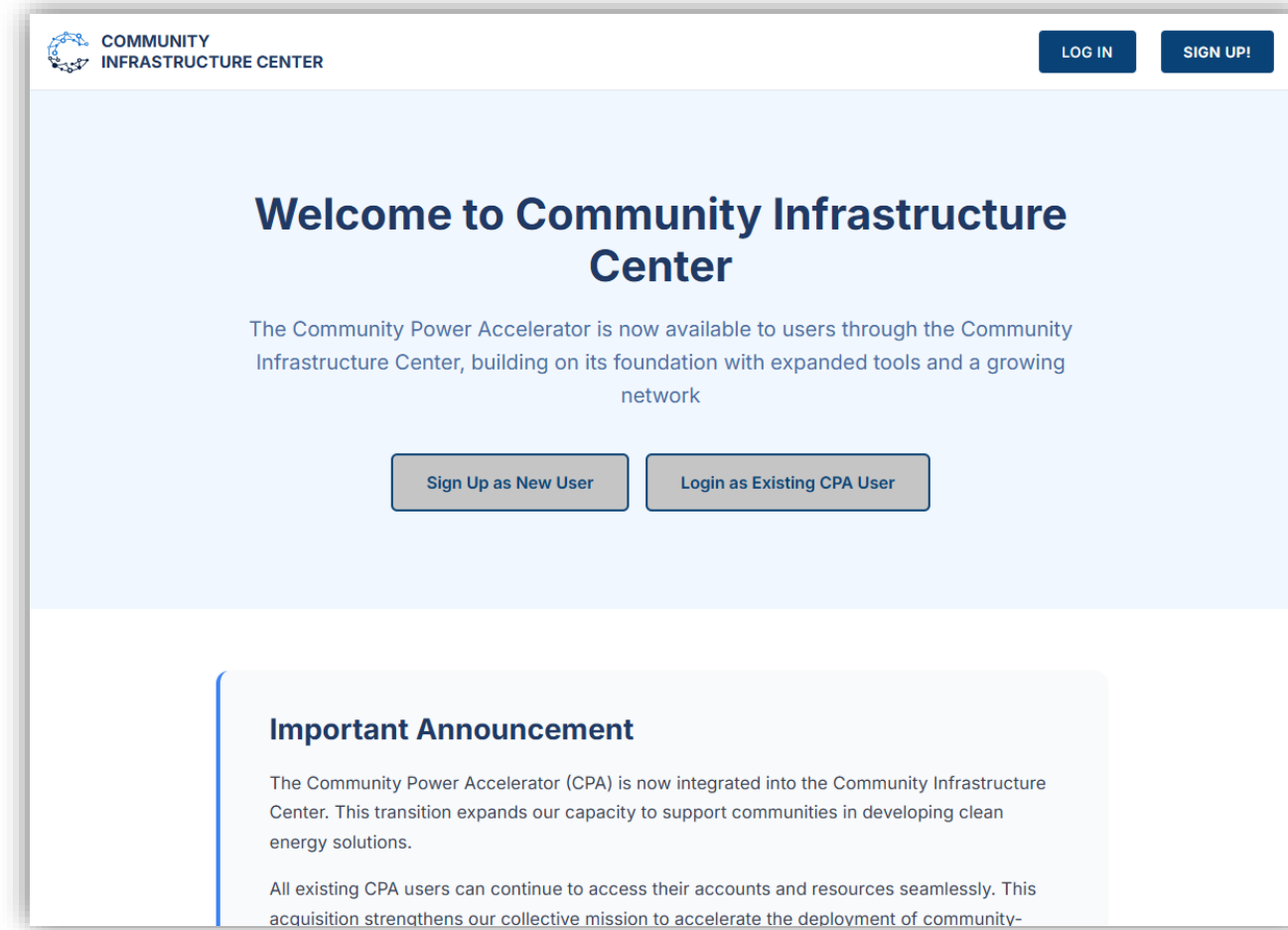
kresge.org/resource/the-community-power-accelerator-solar-case-study/



Community Infrastructure Center Marketplace

New Sign-up Process

app.communityinfrastructurecenter.org/cpa



The screenshot shows the landing page for the Community Infrastructure Center's Community Power Accelerator (CPA). At the top left is the logo for the Community Infrastructure Center, and at the top right are "LOG IN" and "SIGN UP!" buttons. The main heading is "Welcome to Community Infrastructure Center". Below this is a paragraph: "The Community Power Accelerator is now available to users through the Community Infrastructure Center, building on its foundation with expanded tools and a growing network". Two buttons are centered: "Sign Up as New User" and "Login as Existing CPA User". At the bottom, there is an "Important Announcement" section with a blue border on the left. The announcement text reads: "The Community Power Accelerator (CPA) is now integrated into the Community Infrastructure Center. This transition expands our capacity to support communities in developing clean energy solutions. All existing CPA users can continue to access their accounts and resources seamlessly. This acquisition strengthens our collective mission to accelerate the deployment of community-

Profile Set Up

Sign Up

Select how you'd like to join the Community Infrastructure Center



Sign up as a Provider or Funder

Capital providers, lenders, and funding organizations



Sign up as a Project Sponsor or Developer

Community organizations and project sponsors



Welcome to the Community Infrastructure Center!

Getting Started

Tell us a bit about yourself and your role within the organization so we can get to know you better!

First Name *

Last Name *

Role *

Select ⓘ ▼

Please select a role

Agree & Continue

1

Getting Started

Tell us a bit about yourself and your role within the organization so we can get to

2

Organization Setup

Let's set the stage by either creating a new organization or joining one that already

3

Organization Details

Share some key details about your organization like its name, description, and

4

Organization Expertise

Help us understand your organization's strengths by selecting your areas of

5

Organization Services

What services will your organization provide?

6

Organization Location

Where is your organization based? Let's get your address on file.

7

Match Making

Let's get a good idea of the type of project you're looking for, so we can generate the



Dashboard

Projects

Community

Resources



AG



Welcome to Your Dashboard

Suggested Matches



Solar Developer



Solar Developer



Battery Supplier



Equity Investor



Green Bank



Number of Projects by Stage



0

Active Projects

0

Total Projects

Organization Tasks (0)



Congratulations! You have completed all of your tasks!

My Channels (1)

CP

[View All](#)

Matched Projects



Feed

March 24: Rural Broadband Portfolio

3/17/2026 11:29am

[CIC Platform Introduction](#)



← Back to Projects



Internal Demo Project: Community Resilience Center

This is a demonstration project for internal purposes. The Leadville Community Resilience Center (CRC) is an ambitious initiative aimed at strengthening the social, economic, and environmental resilience of Leadville, Colorado. Nestled in the heart of the Rocky Mountains, Le...

[Show more](#)

Overview

Tasks

Details

Files

Funding

More...

Unique Attributes

No unique attributes available for this project.

Total Readiness

49%



[View Breakdown](#)

Project Tasks

1.1: Conduct a Vulnerability Assessment

October 18, 2024



1.4: Identify Existing Resilience Plans & Support Tools

October 31, 2024



2.3: Select resilience hub site team

N/A



2.1: Identify orgs currently serving community

N/A



Collaboration



Internal Demo Project: Community Resilience Center's Members



[View All](#)

Questions?

Contact: Ruby.Nahan@nlr.gov

Scan to access the Community Power Accelerator on the
Community Infrastructure Center



Thank you

This work was authored in part by the National Laboratory of the Rockies for the U.S. Department of Energy (DOE) under Contract No. DE-AC36-08GO28308. Funding provided by U.S. Department of Energy Office of Energy Efficiency and Renewable Energy Solar Energy Technologies Office. The views expressed in the article do not necessarily represent the views of the DOE or the U.S. Government. The U.S. Government retains and the publisher, by accepting the article for publication, acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce the published form of this work, or allow others to do so, for U.S. Government purposes.

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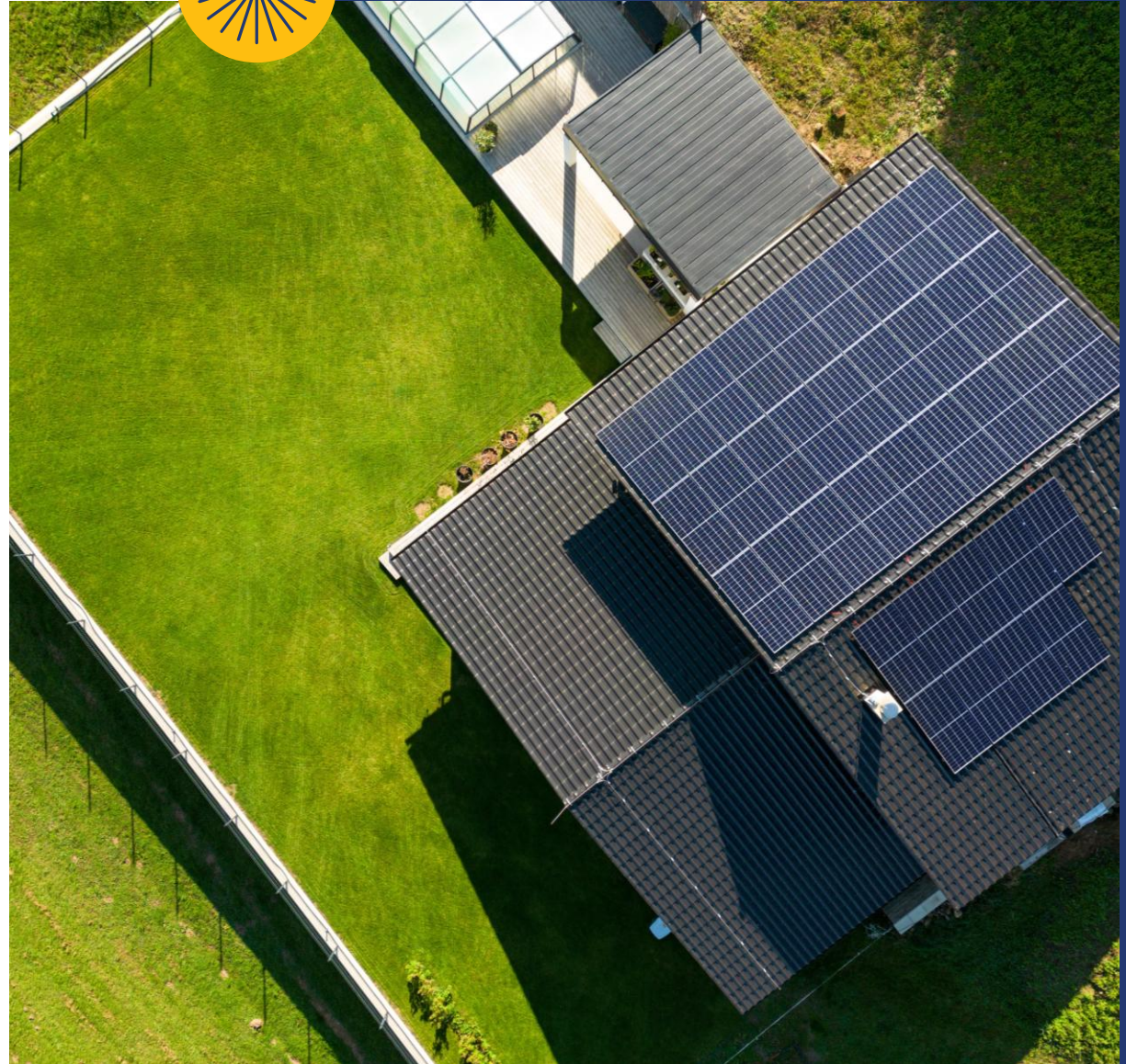
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Ameren Illinois Market Development Initiative (MDI)



Mission Statement

The Market Development Initiative prioritizes **underserved Ameren Illinois EIEC and low-income communities**, advances **educational outcomes and access**, and drives **workforce development opportunities**. Through **greater community engagement**, the initiative aims to create clean and equitable jobs, deliver cost savings, and build a pathway toward a more sustainable and accessible clean energy future.



Goals

The Market Development Initiative has three main goals intended to incorporate equity throughout the Ameren Illinois MDI Program:



Access: Develop and implement clean energy programs and initiatives that aim to reduce the energy burden and are inclusive of customers in energy income eligible and disadvantaged communities.



Inclusive Vendor Opportunities: Expand industry-wide network of inclusive vendors and suppliers providing energy related services and products that benefit energy income eligible and disadvantaged communities.



Workforce Development: Increase diversity in clean energy related career opportunities through innovative workforce solutions, education and training opportunities, and community partnership.

Clean Energy Transition Team

Teams	Grid Management	Strategy, Programs and New Technology	Business Strategy & Development	Energy Efficiency	Economic Development
 <p>Kristol Simms Vice President</p> <p>Clean Energy Transition, Economic, Community, and Business Development</p> <p>Aneca Moore Executive Assistant Confidential</p>	<p>Director</p> <p>Steve Wolter Andy Parker Deb Perry Patrick Justis Eric Whitfield</p>     				
	<p>Leadership Areas</p> <ul style="list-style-type: none"> Multi-Year Integrated Grid Plan (MYIGP) Development MYIGP Implementation DER Cost-Effectiveness Hosting Capacity Pilots/New Programs Electrification Gas Decarbonization/Expansion Business Operations Equity and Supporting Benefits Framework Equity Metrics Clean Energy Transition MDI program Energy Efficiency Demand Response Economic Development Key Accounts New Business 				
<p>Teams and Roles</p> <p>Tori Kilhoffer Mgr. Clean Energy Transition IL Grid Strategy</p> <p>Eric Sackett Sr. Mgr. Beneficial Electrification</p> <p>John Myers Mgr. Business Operations CET</p> <p>Babette Washington Sr. Mgr. Operations</p> <p>Cheryl Welge Mgr. Economic Development</p> <p>Ellen Meierotto Mgr. Business Performance & Strategy</p> <p>Kailen Whittemore Mgr. Efficient Electrification</p> <p>Keyla Ward Mgr. Market Development Initiative</p> <p>Jamey Neal Mgr. Residential Programs</p> <p>Miranda Marshall Mgr. Key Accounts</p> <p>William Reany II Mgr. Efficient Electrification & Product Development</p> <p>Nicholas Crowder Mgr. Business Programs</p> <p>Michael Pittman Mgr. DER & New CET Programs</p> <p>Matt Armstrong Mgr. Regulatory</p> <p>Michael Fuller Mgr. Strategy & Policy</p> <p>Nicholas Lovier Mgr. Strategy & Innovation</p> <p>Ben Dori Lead Gas Strategist</p>					

Our Offerings



Workforce
Development



Grant Writing
Support



Inclusive Vendor
Support

Workforce Development Overview



- Reducing and removing barriers to securing *and keeping* a job.
- Provides a suite of support services for individuals looking to find work in the Illinois clean energy industry.
- Introduces jobseekers to resources to prepare them for long-term career success in clean energy jobs.
- Aligns jobseeker skillsets and experience with direct referrals and job placements to open positions within organizations and businesses doing clean energy work in the Ameren Illinois service territory.

Workforce Development Offerings:



Job training



Job placement



Scholarships



Summer internships



Wrap-around support services

Inclusive Vendor Support Overview

- *Supporting new and growing businesses* in the Illinois clean energy industry.
- The **Program Ally Incubator and Accelerator** provides industry support and mentorship for new and growing clean energy businesses.
- Our **Procurement Advancement and Transformation Hub (PATH)** identifies and connects local and diverse businesses to opportunities to provide goods and services in support of Ameren Illinois' Clean Energy Transition operations and field staff.
- The **Contractor Access to Capital** offering works with lenders to connect local contractors doing clean energy projects to the funding they need to both secure projects and keep them moving forward.



Market Development Initiative

The Ameren Illinois Market Development Initiative (MDI) is dedicated to supporting everyone on their clean energy career journey. Whether you're entering the workforce for the first time, looking to start a new career in clean energy, reentering the workforce, an employer seeking talent, or simply ready to take your next step, MDI offers resources and opportunities tailored to your needs.

The MDI goals include creating avenues to connect with qualified candidates, post job openings, and access funding for internships to grow your workforce.



Questions?

Keyla Ward, Manager

Clean Energy Transition – MDI

E: kward@ameren.com

C: 618-491-3242



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Clean Energy Jobs
AND **Justice Fund**

Advancing Equity through Finance



About the Fund



Community-informed nonprofit green bank



Created through the Climate and Equitable Jobs Act



Fosters economic growth in frontline communities



Supports clean energy workforce development



Offers low- and no-interest loans and grants



Invests in technical assistance



Board of Directors



Memuna Lee
Chair
Sourcing Consultant
COUNTRY Financial



Delmar L. Gillus, Jr.
Chief Operating Officer
Elevate



Chandra Christmas-Rouse
Treasurer
Senior Manager
Metropolitan Planning Council



Brad Roos
Secretary
Retired



Kevin Clark
Program Director
Climate & Equitable Jobs Act
Carbondale Navigator Program



Joel Freehling
Vice Chair
National Sales Director
APTIM



Monique Green
Executive Pastor/Consultant



Dany Robles
Climate Policy Director
Illinois Environmental Council



Liliana Scales
State Director
Illinois Clean Jobs Coalition



Karen Weigert
Director
Baumhart Center

Our Values



Equity centered: We are justice driven and equity oriented in all we do.



Community rooted: We build programs *with* communities—not *for* them.



Collaborative by design: We believe impact flourishes through partnership.



Committed to learning and growth: We embrace a growth mindset.



Relentlessly impact driven: We focus on measurable, meaningful, and lasting benefits.



Courageously bold: We take strategic risks and catalyze innovation.

What is a Green Bank?

- A mission-driven organization, not a traditional bank
- Offers financing tools to make clean energy technologies accessible to all
- Advances the green economy by supporting clean energy projects, contractors and developers
- Created with private and public funds
- Accepts higher risks and lower returns

Our Goal



Ensure everyone
shares in the economic
benefits that clean
energy brings



Our Mission



Advance a fair and inclusive transition to clean energy across Illinois by:

- Expanding access to capital for clean energy businesses that face barriers to traditional financing,
- Helping homeowners and small businesses lower their energy costs, and
- Facilitating frontline communities' access to clean energy solutions that foster healthier environments and stronger local economies.



Our Work



Leverage capital: We provide contractors and residents with accessible financing through direct lending and capital partnerships.



Partner with contractors: We partner with clean energy contractors to ensure our products are market-aligned.



Collaborate statewide: We coordinate with mission aligned organizations across Illinois and the nation to maximize impact.



Monitor for success: We track and share our program data to ensure effectiveness, transparency, and accountability.



CEJF Offerings



Residential

Energy efficiency &
solar

Ability to pay

Maximize Illinois
incentives



Commercial

Pilot bridge to EEF
(Equity Energy Future)
Grant

Pilot bridge to CSES
(Community Solar
Energy Sovereignty)



Technical Assistance

Monthly contractor calls

Contractor Advisory
Council

Financial TA & other
services

FAIR PATH

HOME ENERGY SAVINGS LOAN

Rate	8.50% - 9.50% APR*
Repayment	3-year to 7-year terms available
Amount	\$3,000 to \$50,000
Eligible Borrowers	No FICO required

**Rates as of January 2026. Subject to change.*



Qualifying Improvements: Residential

Energy-Efficient HVAC

- Heat Pumps
- Furnaces/Central Air Conditioning
- High-Efficiency Water Heaters

Lighting and Electrical

- EV Charging
- Generators
- Electrical System upgrades

Envelope Improvements

- Windows and Exterior doors
- Insulation and Insulated Siding

Roofing

- Roofing: tile, shingle, metal
Roof repair & reinforcement
Reflective roofs

Renewable Energy

- Solar and battery storage
- Geothermal

Water Efficiency, septic and sewer improvements

Disability and Accessibility upgrades

- Doorway and hallway widening
- Stair lifts
- Walk-in tubs and showers
- Wheelchair ramps

Health and safety

- Asbestos abatements (when coupled with HVAC)
- Mold and Mildew removal and Radon abatement (when coupled with envelope improvements)

Other upgrades related to the installation of other measures

Why become an Approved Contractor?

- Expand your client base through more flexible financing
- No cost for Fair Path
- Access to Line of Credit equal to 30% of total job cost

Go to cleanenergyjobsjustice.org for more information and how to apply to become an approved contractor



Contractor Onboarding Requirements

- Contractor must provide:
- Business registration
- EIN or tax ID
- General Liability insurance
- Relevant contractor licenses
- Agreement to program guidelines



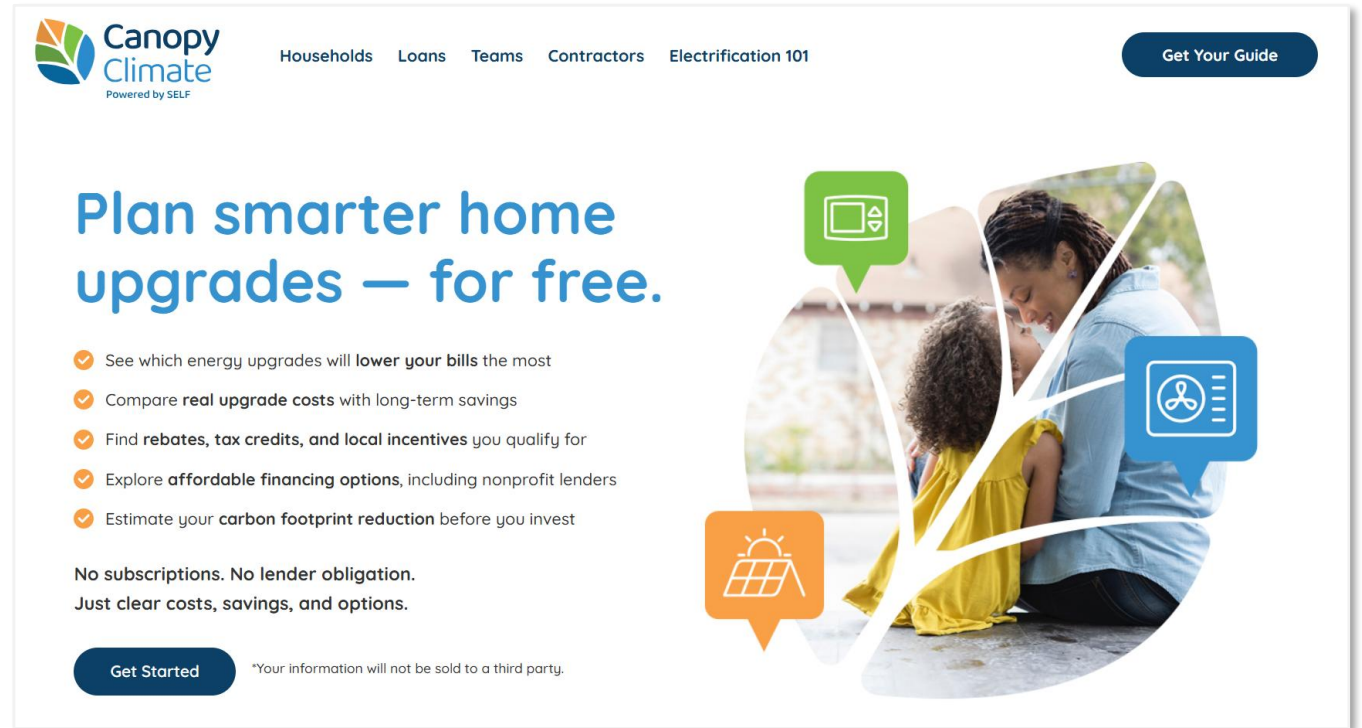
Contractor Onboarding Process

- Step 1 – Complete onboarding form
- Step 2 – Submit documentation
- Step 3 – Program orientation
- Step 4 – Access financing tools and application portal



Canopy Climate

Canopy Climate is a tool that can help to maximize existing incentive and rebate programs. We are working with them to customize a guide that reflects Illinois programs.



The banner features the Canopy Climate logo (Powered by SELF) in the top left, navigation links for Households, Loans, Teams, Contractors, and Electrification 101 in the top center, and a 'Get Your Guide' button in the top right. The main headline reads 'Plan smarter home upgrades — for free.' Below this is a list of five benefits, each preceded by a checkmark icon. The benefits are: 'See which energy upgrades will lower your bills the most', 'Compare real upgrade costs with long-term savings', 'Find rebates, tax credits, and local incentives you qualify for', 'Explore affordable financing options, including nonprofit lenders', and 'Estimate your carbon footprint reduction before you invest'. Below the list, it states 'No subscriptions. No lender obligation. Just clear costs, savings, and options.' A 'Get Started' button is located at the bottom left, and a disclaimer '*Your information will not be sold to a third party.' is at the bottom right. On the right side of the banner is a circular image of a woman and a child, with three speech bubble icons overlaid: a green one with a thermostat, an orange one with a solar panel, and a blue one with a recycling symbol.

Canopy Climate
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Households Loans Teams Contractors Electrification 101

Get Your Guide

Plan smarter home upgrades — for free.

- ✓ See which energy upgrades will **lower your bills** the most
- ✓ Compare **real upgrade costs** with long-term savings
- ✓ Find **rebates, tax credits, and local incentives** you qualify for
- ✓ Explore **affordable financing options**, including nonprofit lenders
- ✓ Estimate your **carbon footprint reduction** before you invest

No subscriptions. No lender obligation.
Just clear costs, savings, and options.

Get Started *Your information will not be sold to a third party.

We need your support!

\$25M - \$50M State investment could mobilize \$150M - \$750M of private capital

An investment in CEJF keeps Illinois on track to meet our climate targets and ensures benefits flow to frontline communities



Sign up for updates & calls!

cleanenergyjobsjustice.org

Explore: canopyclimate.com

Submit materials for Fair Path :
<https://www.tfaforms.com/5198750>

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1 **Hispanic American Construction Industry Association (HACIA) Presentation**

2 **National Laboratory of the Rockies (NRL) Presentation**

3 **Ameren Illinois Market Development Initiative Presentation**

4 **Clean Energy Jobs and Justice Fund (CEJF) Presentation**

5 **Questions & Answers**





General Q&A

Thank you!

Please complete this Post-Event Survey:
<https://forms.office.com/r/husTKxMzQs>

