

What is a Green Bank?

- Green Banks are mission driven institutions that blend public policy, technical assistance, grants/incentives with innovative financing solutions to drive more cost-effective investment into clean energy
- Green Banks are often public, quasi-public, or non-profit institutions

A Green Bank is typically not a regulated depository institution











Greater Cincinnati Region Green Bank History



- GC-HELP
- PACE Financing
- Port Authority Bond Fund (PACE)
- CDF's non-profit and multi-family lending





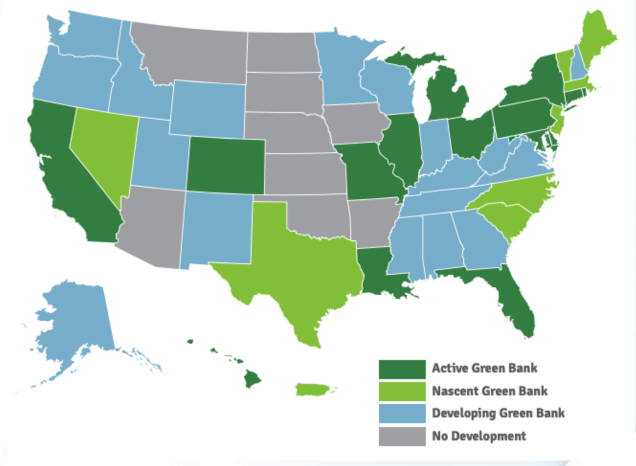






Green Banks Across the U.S.

- There are 23 green banks across the country, including Columbus and Cleveland
- Since 2011, Green Banks have spent \$4.2 billion dollars on green bank deals nationwide, resulting in over \$14.8 billion of investment



*Coalition for Green Capital 2022 Data











The Opportunity in Our Region

State of Ohio Programs

- DAQDA
 - o CAIP
 - o CARC
- ODOD
 - Qualified Energy Project Tax Exemption
 - Energy Loan Fund
 - Energy Loan Loss Reserve

Hamilton County Programs

HIP Loan

City of Cincinnati Programs

- LEED CRA Abatement
- Solarize Cincy
- Warm Up Cincy

Federal Programs

- EPA
 - GGRF
 - SFA
 - NCJF
 - CCIA
 - CPRG
- HUD
 - GRRP
- Treasury
 - 45L
 - 179D
 - ITC
- DOE
 - EECBG
 - SEFI
 - HEEHRA
- USDA
 - REAP



The Opportunity from the Greenhouse Reduction Fund (GGRF)

Overview of the Greenhouse Gas Reduction Fund competition structure



National Clean Investment Fund



Clean Communities Investment Accelerator



Solar for All

Competition description

of grantees

Fund 2-3 national nonprofits to partner with private capital providers to deliver financing at scale catalyzing tens of thousands of clean technology projects

2-3 national nonprofits

Fund hub nonprofits to rapidly build clean financing capacity of networks of community lenders to finance pollution-reducing projects in lowincome & disadvantaged communities

2-7 hub nonprofits

Support states, territories, Tribal & municipal governments, & nonprofits to expand access to solar for lowincome & disadvantaged communities by priming markets for investment

Up to 60 states, Tribal & municipal governments, & eligible non-profit entities

Funding available

Number and type

Expected impacts

Nearly \$14B

Historic public sector investment with the scale to attract private capital leverage in clean projects, supporting the 2030, 2035, & 2050 climate goals of the United States and catalyzing tens of thousands of clean technology projects

\$6B

Robust pipeline of thousands of community-led clean projects with meaningful benefits, generated by hundreds of community lenders capitalized by GGRF to start or expand clean lending in underserved communities

\$7B

Energy bill savings and energy resiliency for millions of underserved American households via states, Tribal & municipal governments, & other recipients creating new or expanding existing low-income solar programs across the country



Our Region's Approach

- Elevate all the great programs/solutions we already have
- Build and expand upon current successes
- Get input from wide range of non-profit, government and private sector stakeholders
- Foster partnerships to close newly identified gaps, ensuring equitable solutions
- Workforce Development: support the education and training of policymakers, contractors, developers, and building owners
- Develop a pipeline of projects that focus on energy efficiency, renewable energy generation, and electric vehicle charging











Thank you for your time









