

Solar for All Metrics:

- **GGRF Solar For All Program Objectives:**
 - Reduce emissions of greenhouse gases and other air pollutants
 - Deliver benefits of greenhouse gas- and air pollution-reducing projects to American communities, particularly low-income and disadvantaged communities
 - Mobilize financing and private capital to stimulate additional deployment of greenhouse gas—and air pollution—reducing projects
 - Readiness to deploy
- **Funding Ask Required Outcome:**
 - Greater than 30,000 eligible households benefiting with 20% saving from Day 1
 - Program sustainability
 - Leveraging of funding
- **Outputs:**
 - Climate and Air Pollution Benefits
 - Number of projects financed
 - Solar capacity installed
 - Storage capacity installed
 - Equity and Community Benefits
 - Number of households benefitting
 - Amount of household savings
 - Workers trained by workforce development programs
 - Projects executed using tools to promote good jobs and community benefits
 - Investments in or in partnership with women- and minority-owned businesses
 - Market Transformation Benefits
 - Grant funds deployed
 - Financial assistance deployed
 - Total private sector financing mobilized
 - Number of community-based organizations engaged by Solar for All services
 - Financial assistance deployed to consumers with limited credit history
- **Outcomes**
 - Climate and Air Pollution Benefits
 - Clean energy generations
 - Greenhouse gas emissions reduced and avoided
 - Other air pollution reduced and avoided
 - Equity and Community Benefits
 - Numbers of households with resiliency benefits
 - Clean energy capacity owned by communities
 - Number of solar jobs created
 - Reduced disparities in energy burden between low-income and non-low-income households
 - Increased wages for individuals working in solar energy
 - Market Transformation Benefits
 - Changes in net metering caps

- Changes in interconnection
 - Changes in Solar Renewable Energy Credit
 - Distributed clean energy capacity deployed benefitting communities
 - Capital deployed to finance distributed clean energy capacity
- Metrics & Reporting:
 - Program Activities
 - Grant funds deployed
 - Funds for financial assistance deployed
 - Funds for technical assistance deployed
 - Findings from evidence building activities on program operations, impact outcomes including but not limited to program evaluations
 - Reports on program feedback from all stakeholders participating in the program
 - Climate and air pollution benefits
 - Number of projects financed
 - Solar capacity installed
 - Storage capacity installed
 - Clean energy generation
 - Greenhouse gas emissions reduced and avoided
 - Other pollution reduced and avoided
 - Equity and community benefits
 - Number of households benefitting from projects
 - Amount of household savings delivered
 - Workers trained by workforce development
 - Projects executed using tools to promote good jobs and community benefits
 - Investments in or in partnership with women- and minority-owned businesses
 - Number of households with resiliency benefits
 - Clean energy capacity owned by communities
 - Number of solar jobs created
 - Reduced disparities in energy burden between low-income and non-low-income households
 - Increased wages for individuals working in solar energy
 - Market transformation
 - Grant funds deployed
 - Financial assistance deployed
 - Total private sector financing mobilized
 - Number of community-based organizations engaged by Solar for All services
 - Financial assistance deployed to consumers with limited credit
 - Changes in net metering caps
 - Changes in interconnection timelines
 - Changes in Solar Renewable Energy Credit values
 - Distributed clean energy capacity deployed benefitting communities
 - Capital deployed to finance distributed clean energy capacity