

Solar for All: Making it Happen in Low-Income Communities

April 13th, 2016



VOTE SOLAR

About Vote Solar



Decreased Costs + Increased Access =
Solar Scale

We target statelevel opportunities for change through a combination of:



Overview of Low-Income Solar Policy



- » The Low-Income Solar Policy
 Guide
- » Why Act

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- » Barriers to Entry
- » Guiding Principles
- » Policy Toolkit
- » Successful Models



Low-Income Solar Policy Guide

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LOW-INCOME SOLAR POLICY GUIDE

PULICY GUIDE ABOUT GUIDING PRINCIPLES POLICY TOOLS SUCCESSFUL MODEL



WHY LOW-INCOME SOLAR?

The growth of solar in the United States provides a tremendous opportunity to address some of the greatest challenges faced by lower-income communities: the high cost of housing, unemployment, and pollution. Solar can provide long-term financial relief to families struggling with high and unpredictable energy costs, living-wage employment opportunities in an industry adding jobs at a rate of 20 percent per year, and a source of clean, local energy... [Read more]



IMPACT HIGHLIGHTS



Created in partnership with:



CENTER FOR SOCIAL INCLUSION

Available online at: www.lowincomesolar.org



Low-Income Solar Policy Guide

- » Contents:
 - >Background, Why Act, Unlocking
 Participation
 - >Guiding Principles
 - >Policy Tools
 - > Successful Models
 - >Impact Highlights



Low-Income Solar Policy Guide

LOW-INCOME SOLAR POLICY GUIDE

ABOUT GUIDING PRINCIPLES POLICY TOOLS SUCCESSFUL MODELS

Compensation Mechanisms Net Metering/Virtual Net Metering Community Shared Solar

Direct Incentives Federal and State Tax Credits Rebates Solar/Renewable Energy Credits

Financing On-Bill Recovery Property Assessed Clean Energy **Community Purchase Programs Community Development** Institutions Green Banks Grants and Technical Assistance Place-Based Investments

Other

Federal Partnerships/Best Practices Sharing

Consumer Protection

FINANCING			
FILTER BY			
Financing	~	All Policy Levels	~
		All Policy Levels	
Community Developm		Federal	
		Local	
	nt Institutions	State	

Community Development Financial Institutions and Community Development Entities are mission-driven financial institutions corporations, or partnerships that serve and empower economically distressed communities. Whether providing direct investment dollars or credit enhancements, they can play a critical role in solar development. ... [read more]

Consumer Protection

Consumer protections should be at the forefront of low-income solar programs, especially if they include customer finance. Key protections include... [read more]

Federal Partnerships/Best Practices Sharing

Dedicated funding from federal sources for low-income solar programs has been largely absent, but a few partnerships have formed to ensure best practices sharing between jurisdictions looking to or in the process of implementing low-income solar programs.... [read morel

Green Banks

Green banks are fully or partially funded state financial institutions that support affordable financing for clean energy or environmentally beneficial projects. They hold significant potential to expand access to affordable financing for low-income communities... [read more]

IMPACT HIGHLIGHTS



Desert Sunshine

Solar Empowerment

Community Powe

Why Act



- » Economic and Environmental Justice
- » More Solar
- » Stronger Clean Energy Climate Movement





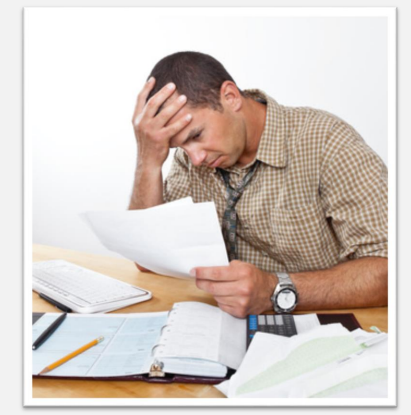
Barriers to Entry

- » Cost Sensitivity
- » Access to Financing
- » Physical Barriers. Home Ownership and Housing Conditions
- » Market Forces

Cost Sensitivity



- » Less capital for purchase
- » Need savings immediately and consistently
- » Need to be insulated from unforeseen costs



Access to Financing



- » Individuals in lowincome areas have FICO score 44% lower than others
- » Black Americans: 52%
 lower
- » Latino Americans: 29%
 lower
- » Need for credit education
- » Less access to investment tax credit (ITC)



Physical Barriers

- » 73-78 percent of homes not fit for solar
- » Home ownership required for on-roof solar
- » Master meters in lowincome housing
- » Housing condition and prioritization





Market Forces



» Complexity:

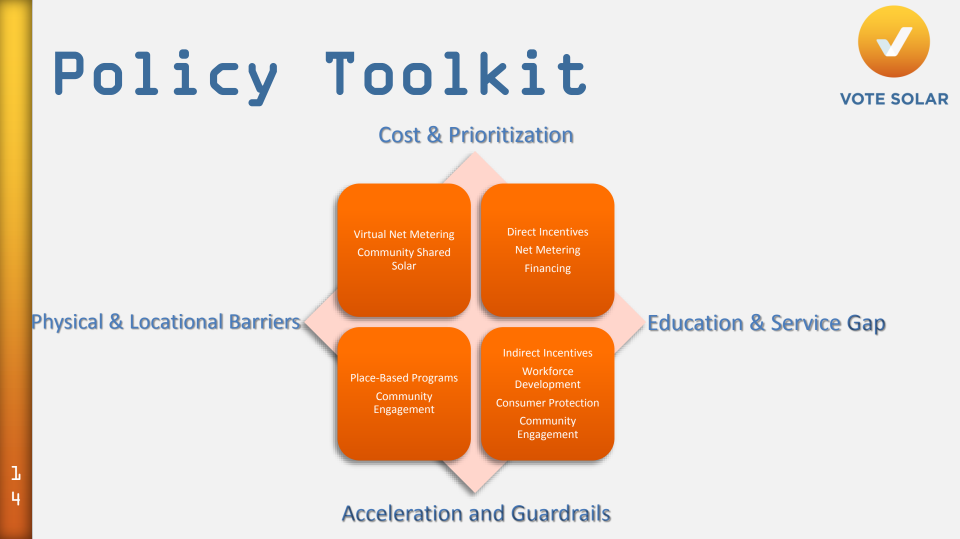
- > Of barriers
- > Of policies
- > Of verification
- > Of financing
- » Lack of knowledge of the market
- » Need for solar education in lowincome communities



Guiding Principles

- » Accessibility and Affordability
- » Community Engagement
- » Consumer Protection
- » Sustainability and Flexibility
- » Compatibility and Integration

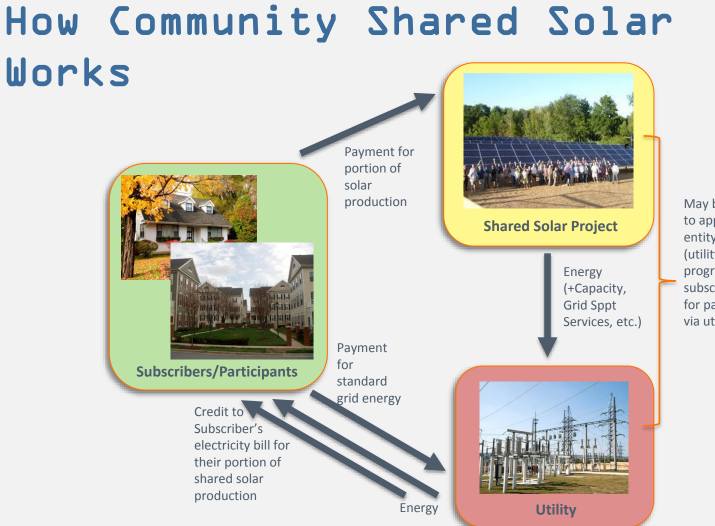




Need for Community Shared Solar







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May be packaged to appear as one entity to customer (utility-sponsored program, subscriber pays for participation via utility bill)

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Successful Models

- » Single-Family
 > CAL DCL MAL NY
- » Multi-Family
 - > CA, DC, MA
- » Community Solar
 > COn NY



- » Workforce Development
 - > CAn NY



Ongoing Campaigns

» California » Colorado » Connecticut » Maryland » Massachuset » New York

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