GTM Research has identified community solar as the next largest solar growth market in the United States. Over the next two years, community solar in the U.S. is poised to see its market size increase sevenfold, and by 2020 GTM Research expects U.S. community solar to be a half-gigawatt annual market. As community solar transforms into an increasingly mainstream segment within the U.S. solar market, drivers of growth are evolving rapidly. In this new report, GTM Research outlines leading and emerging state opportunities for community solar, profiles developers leading the community solar charge, and explores all the risks, factors, and business models that shape community solar today and in the years to come.

Cumulative Community Solar Installations

This slide-based report provides the most comprehensive research available on the U.S. community solar market. It defines and segments the market, forecasts installations in total and by state, outlines the legislature that is helping and hampering community solar, and provides a snapshot of today’s competitive landscape.

States Profiled:
California | Colorado | Connecticut | Delaware | Maine | Maryland | Massachusetts | Minnesota | New Hampshire | New York | South Carolina | Vermont | Washington | Washington D.C.

Developers Covered:
1. Introduction
2. Executive Summary
3. Overview of Community Solar Dynamics
   3.1. Defining Community Solar Business Models and Archetypes
4. Overview of National Community Solar Market
   4.1. Top Level National Community Solar Market Figures
   4.2. Near Term Outlook: 2015-2016
   4.3. Long Term Outlook: 2017-2020
   4.4. Outlook on the Community Solar Competitive Landscape
5. Geographic Demand Landscape
   5.1. Major Community Solar Markets: Regulatory Landscape and Market Outlook
     • Colorado
     • Massachusetts
     • Minnesota
   5.2. Secondary Community Solar Markets: Regulatory Landscape and Relevant Market Updates
     • California
     • Other Secondary Market Opportunities
6. Competitive Landscape
   6.1. Top National Developers: Operating and Development Footprints
   6.2. Leading Community Solar Developer Profiles

Sample Figure

Mapping Community Solar Legislation
Source: GTM Research
List of Figures

1. Introduction
   • Defining the Community Solar Opportunity
   • Cumulative Community Solar Installations: 2008-2016E
   • 2015 Residential Customer Demographics by Rooftop Solar Constraints
   • Cumulative Number of Residential P Installations vs. Share of Total Addressable Market
   • Annual U.S. Community Solar Forecast: 2010-2020E
   • Community Solar Installed Capacity by State Markets

2. Executive Summary
   • Community Solar Projects and Capacity
   • Cumulative U.S. Community Solar Market 2010-2014
   • Community Solar Archetypes
   • Community Solar Pipeline by State
   • Characteristics of Leading State Markets
   • Colorado Community Solar Installations 2010-2016E
   • Massachusetts Community Solar Installations 2010-2016E
   • Minnesota Community Solar Installations 2010-2016E
   • California Community Solar Installations 2010-2016E
   • Clean Energy Collective Development Footprint
   • SunShare Development Footprint

3. Overview of Community Solar Dynamics
   • Green Tariff – Community Solar Model
   • Utility-Led Community Solar Model
   • Third-Party-Led Community Solar Model
   • Subscriber-Owned Community Solar Model
   • U.S. Residential and Commercial PV System Installed Costs

4. Overview of National Community Solar Market
   • U.S. Community Solar Market at a Glance
   • Cumulative U.S. Community Solar Installations, 2010-2014
   • Operating and Pipeline Capacity by Archetype
   • Operating and Pipeline Capacity by Utility Type
   • Mean Capacity Weighted Subscription Rates by Solar Archetypes
   • Mapping Community Solar Legislation
   • State Capacity Totals Map
   • Installed Capacity and Pipeline by State
   • Installed Capacity and Pipeline by Developer
   • Installed and Pipeline Capacity by Utility
   • Munis and Coops: Community Solar Landscape
   • Community Solar Market Outlook: 2010-2020E
   • Annual U.S. Community Solar Installed Capacity by State 2013-2020E

5. Geographic Demand Landscape
   • Breaking Down Major Secondary Markets
   • Colorado Market at a Glance
   • Colorado Regulatory Overview
   • Colorado Market Design
   • Colorado Community Solar Outlook 2015-2016
   • Massachusetts Market at a Glance
   • Massachusetts Regulatory Overview
   • Massachusetts Market Design
   • Private NEM Cap Status for 3 Largest Utilities in MA
   • Massachusetts Community Solar Outlook 2015-2016
   • Minnesota Market at a Glance
   • Minnesota Regulatory Overview
   • Minnesota Market Design
   • Breaking Down the Minnesota Project Pipeline
   • Minnesota Community Solar Outlook 2015-2016
   • California Community Solar Market Overview
   • Key Considerations of GTSR and ECR Programs
   • California Market Design
   • California Community Solar Outlook 2015-2016
   • Secondary Community Solar Markets Overview

6. Competitive Landscape
   • The National Developer Landscape
   • National Developer Partnerships Explored
   • Developer National Market Shares
   • Operating and Development Capacity by Project of Known Top Developers
   • Developer Footprints in Third party Community Solar Markets
   • Developer Landscape by Footprint and Experience
   • Clean Energy Collective: Development Footprint and Company Characteristics
   • Clean Energy Collective: Project Offerings and Subscriber Acquisition
   • SunShare: Development Footprint and Company Characteristics
   • SunShare: Product Offerings and Subscriber Acquisitions
U.S. Community Solar Market Outlook 2015-2020

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