

Solar Growth & Potential: Success Born From Crises

June 2016





Company History & Overview



8minutenergy's mission is to make solar energy abundant, and to be the industry leader in lowering the cost of solar PV





8minutenergy Renewables is the USA's largest independent solar PV developer

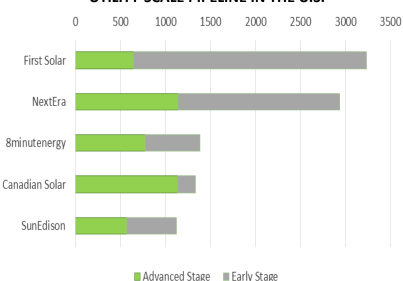
Portfolio and Track Record:

- Company founded in 2009
- ~5,500 MW under development
- 330 MW of utility-scale projects producing power
- 400+ MW under construction
- 500+ MW in development pipeline with PPAs secured
- Notable projects include the world's largest plant, Mount Signal: 800 MW in California
- 20,000+ acres under development
- 8minutenergy's projects have secured \$1.2bn in financing in the last 12 months
- Executed 1.5 GW of PPAs, representing \$5B in contracted revenues



Mount Signal Solar Project in Imperial Valley

8MINUTENERGY OWNS THE 3RD LARGEST UTILITY-SCALE PIPELINE IN THE U.S.

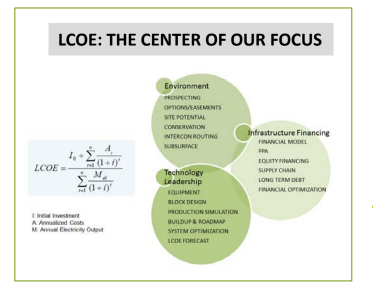


As measured by project status (MW); includes PPAs in "early stage"

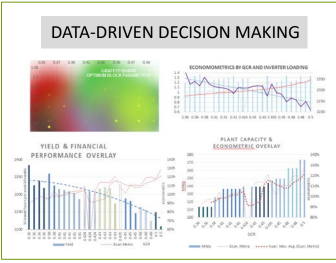
Source: Bloomberg New Energy Finance, April 2016

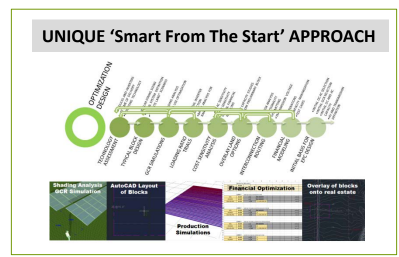


8minutenergy's unique development approach achieves industry-leading Levelized Cost of Energy (LCOE)



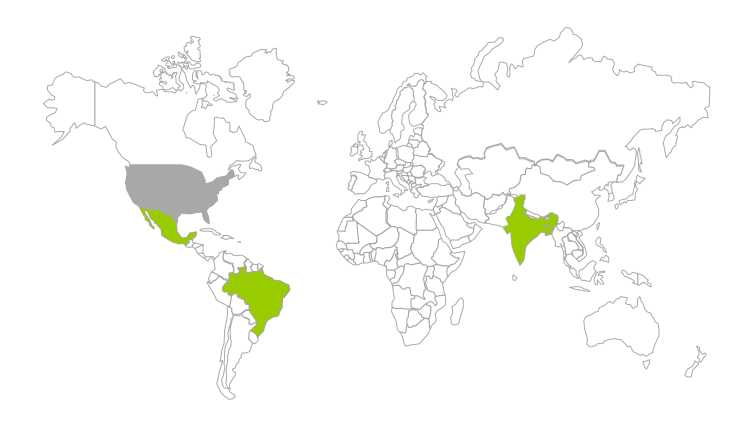








8minutenergy is expanding internationally: India, Mexico & Brazil





8minutenergy: Expanding to Growth Markets Internationally

the WHITE HOUSE PRESIDENT BARACK OBAMA



HOME · BRIEFING ROOM · STATEMENTS & RELEASES

For Immediate Release

June 07, 2016

FACT SHEET: The United States and India – Moving Forward Together on Climate Change, Clean Energy, Energy Security, and the Environment

...

Accelerating Renewable Energy Deployment: The United States and India are cooperating on key issues to support the Government of India's goal to deploy 175 gigawatts of renewable energy by 2022. Today the United States is announcing 5.4 GW of new commitments from U.S. renewable companies that are seizing the opportunity to invest in India.

• • •

8minutenergy Renewables will pursue a 4 GW solar photovoltaic project pipeline in India to help meet the Indian government's renewable energy goals. These utility-scale solar projects are expected to generate over 10,000 Indian construction jobs in total. The company has also committed to contribute to the Clean Energy Finance Forum, which provides broad multinational private sector feedback and support to the U.S.-India Clean Energy Finance Task Force and toward Government of India's vision of deploying the capital needed to achieve its 100 GW solar target.

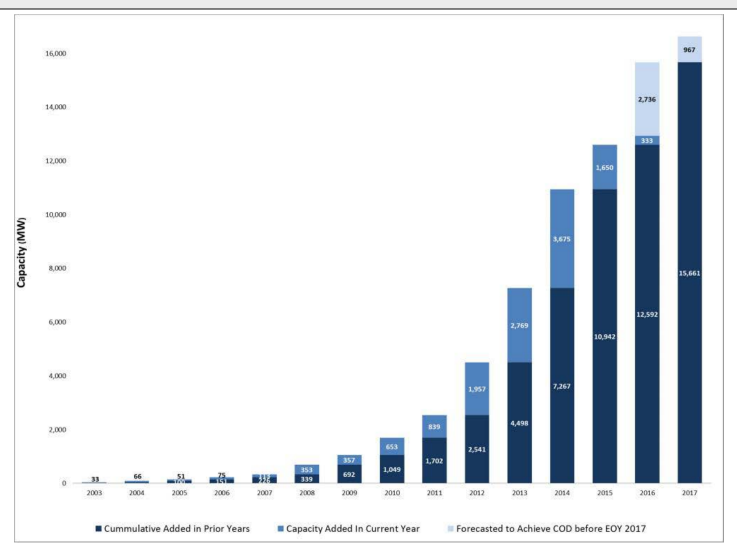




Solar Growth & Potential in California & the U.S.



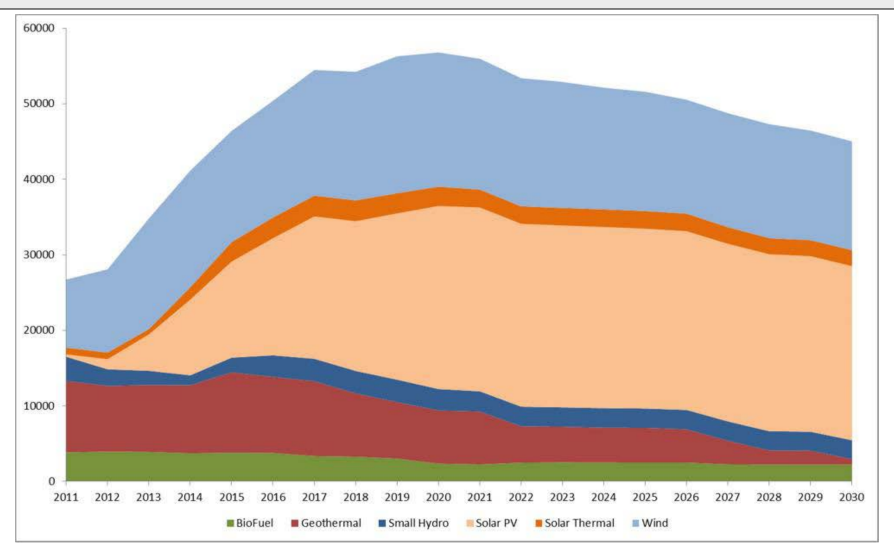
California: Progress Towards 33% RPS



Source: California Publ. Util. Comm'n., "Renewables Portfolio Standard: Quarterly Report Q1 2016" (June 2016)



California: Renewables Resource Mix

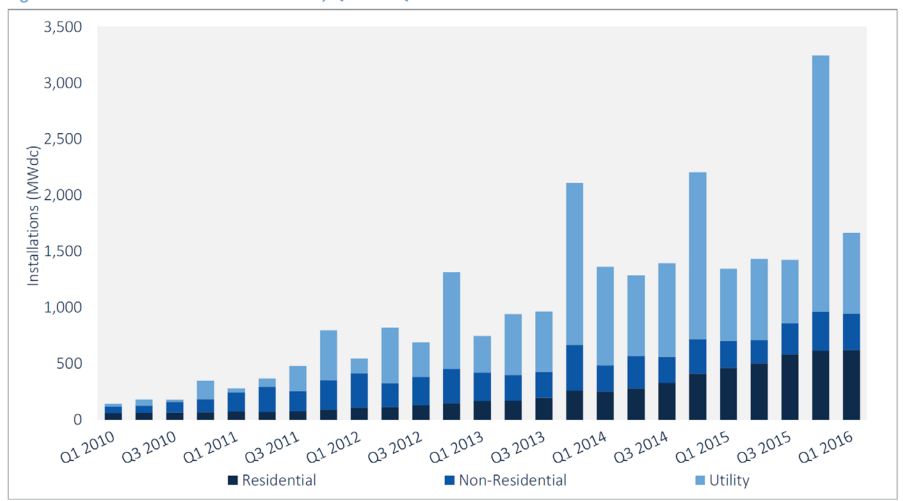


Source: California Publ. Util. Comm'n., "Renewables Portfolio Standard: Quarterly Report Q1 2016" (June 2016)



U.S. Solar: Growth to Date (Photovoltaics)

Figure 1.1 Annual U.S. Solar PV Installations, Q1 2010-Q1 2016





U.S. Solar: Share of New Capacity

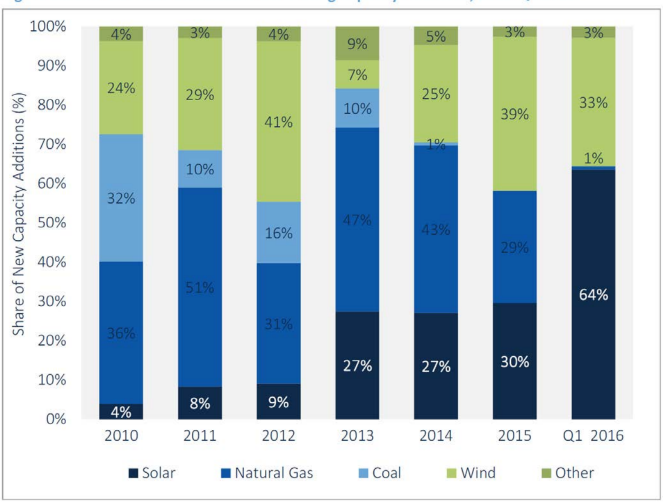
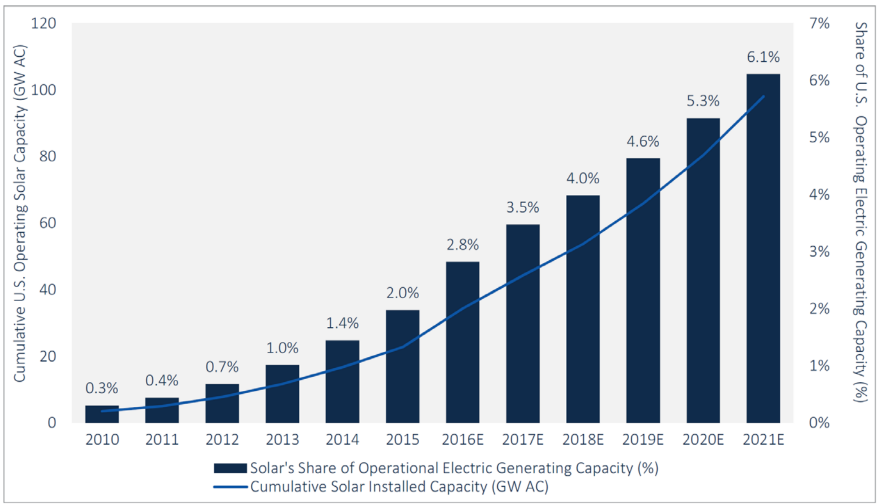


Figure 1.2 Share of New U.S. Electric Generating Capacity Additions, 2010-Q1 2016



U.S. Solar: Share of Installed Capacity

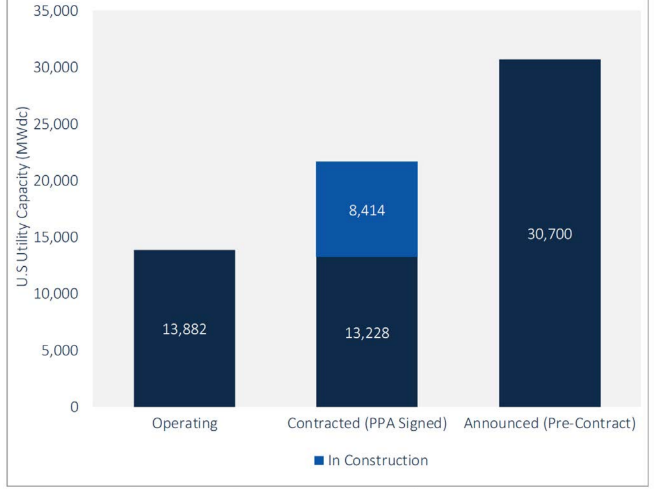
Figure 1.3 Solar's Share of Annual Operating Electric Generating Capacity, 2010-2021





U.S. Solar: Utility-Scale Pipeline

Figure 2.2 U.S. Utility PV Pipeline 35,000





Solar Pricing & Financing Cost Impacts

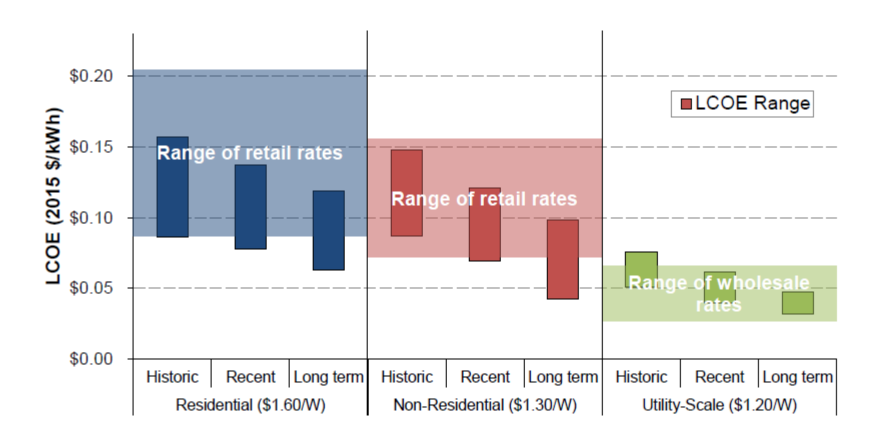


Figure ES-1. Impact of financing cost and structure on solar's LCOE (assuming SunShot cost targets)

Source: NREL, "Emerging Opportunities and Challenges in Financing Solar" (May 2016)





Thank you.

Arthur Haubenstock

Gen'l. Counsel VP Gov't. & Regulatory ahaubenstock@8minutenergy.com www.8minutenergy.com

