

MARYLAND SOLAR FACT SHEET

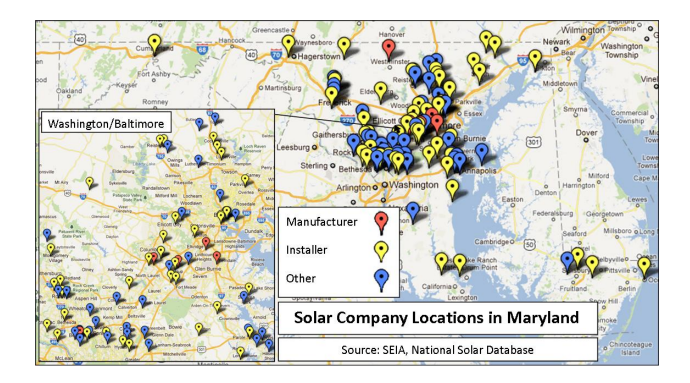
Aggregate Data

- More than 109 companies operating at 110 locations
- 21.6 MW installed solar power in 2011, ranked 13th in the U.S.
- 34.8 MW installed cumulative to date, ranked 15th in the U.S.
- 1,955 total solar photovoltaic installations
- More than 1,782 solar jobs in Maryland
- 80 US Treasury 1603 grants have provided \$18 million in funding to solar projects in Maryland, leveraging over \$42 million in private investment

Notable Utility-Scale Projects

- Mount St. Mary's University, Emmitsburg, MD
 - o Capacity: 16 MW
 - Under Construction. Online in December 2012
 - Will generate enough power for more than 1,800 homes
 - O CO2 reduction equivalent of taking 2,975 cars off the road
 - O The project will employ 150 workers at peak construction
- Maryland Solar Farm, Hagerstown, MD
 - Capacity: 20 MW
 - Late development stages, construction imminent. Online in December 2012
 - o Will generate enough power for 2,700 homes
 - The project will employ 125 workers at peak construction





Selection of Companies Operating in Maryland

Aztec Solar Power	Jessup	Contractor/Installer
Bechtel	Frederick	Project Developer
Capital Sun Group, Ltd.	Cabin John	Contractor/Installer
Clean Currents Solar	Rockville	Contractor/Installer
Constellation Energy	Baltimore	Project Developer
Eastern Shore Solar	Salisbury	Distributor
Eco Solar Solutions	Elkton	Contractor/Installer
Morningstar Corporation	Columbia	Manufacturer/Supplier
Standard Solar, Inc.	Rockville	Contractor/Installer
The Strouse Corporation	Westminster	Manufacturer/Supplier

Click <u>here</u> to access a full list of solar companies creating jobs in Maryland