

America's largest solar manufacturer since 1975

America's Authority on Solar U.S.-made, from silicon crystal to solar panel

While other companies look for cheap Chinese imports or merely assemble on American soil, we remain committed to sourcing, manufacturing, assembling and hiring right here in the USA.

We create American jobs

SolarWorld employs more than 800 Americans in our facilities in Hillsboro, Oregon, and Camarillo, California.

We advance American technology

SolarWorld has been a pioneer in solar technology since 1975. Our engineers continually push the limits of renewable energy innovation.

We exceed the highest standards

We meet or exceed America's high environmental, safety and labor standards. In fact, the Silicon Valley Toxics Coalition has identified us as the world's greenest solar company.

We help achieve energy independence

By making and keeping solar here, we help break America's dependence on foreign and non-renewable energy supplies – in a clean, sustainable way.









American manufacturing keeps jobs, dollars and innovation on U.S. soil

Equipment	Parts	(H) Services	Materials & Supplies
Dregon	\$71.1 M	٢	1
Vashington	\$45.1 M		•
California	\$43.1 M	٢	1
Pennsylvania	\$18.7 M		
Minnesota	\$18.6 M		۲
llinois	\$8.0 M		
New Jersey	\$5.4 M		0
New York	\$4.9 M		
Dist. of Columbia	\$3.7 M		
Ohio	\$3.0 M	٢	1
Texas	\$2.6 M		(\mathbf{H})
Georgia	\$2.3 M		
Massachusetts	\$2.0 M		
Kentucky	\$1.9 M		
Michigan	\$1.8 M		(\mathbf{H})
Connecticut	\$1.5 M		
Arizona	\$1.5 M		۲
Florida	\$1.3 M	1	(\mathbf{H})

- SolarWorld purchasing by state in 2012
- In 2012, SolarWorld purchased more than \$240 million in equipment, parts, services and supplies from 47 states, plus the District of Columbia and Puerto Rico, and more than \$71 million in Oregon alone.
- More than 700 people from technicians to Ph.D.s – run SolarWorld's state-of-the-art facility in Hillsboro, Oregon.
- Many dozen additional employees work at SolarWorld's commercial hub in Camarillo, California, including sales, marketing and powerproject engineering specialists.







solarworld.com

SW-03-5039US 05-2013