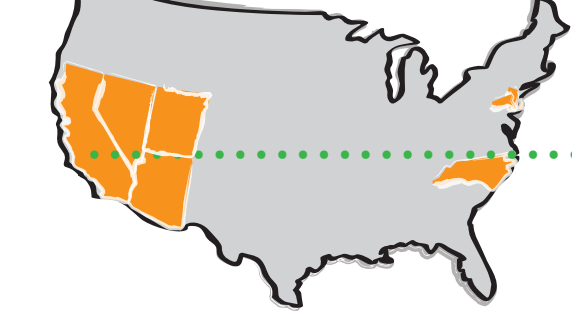
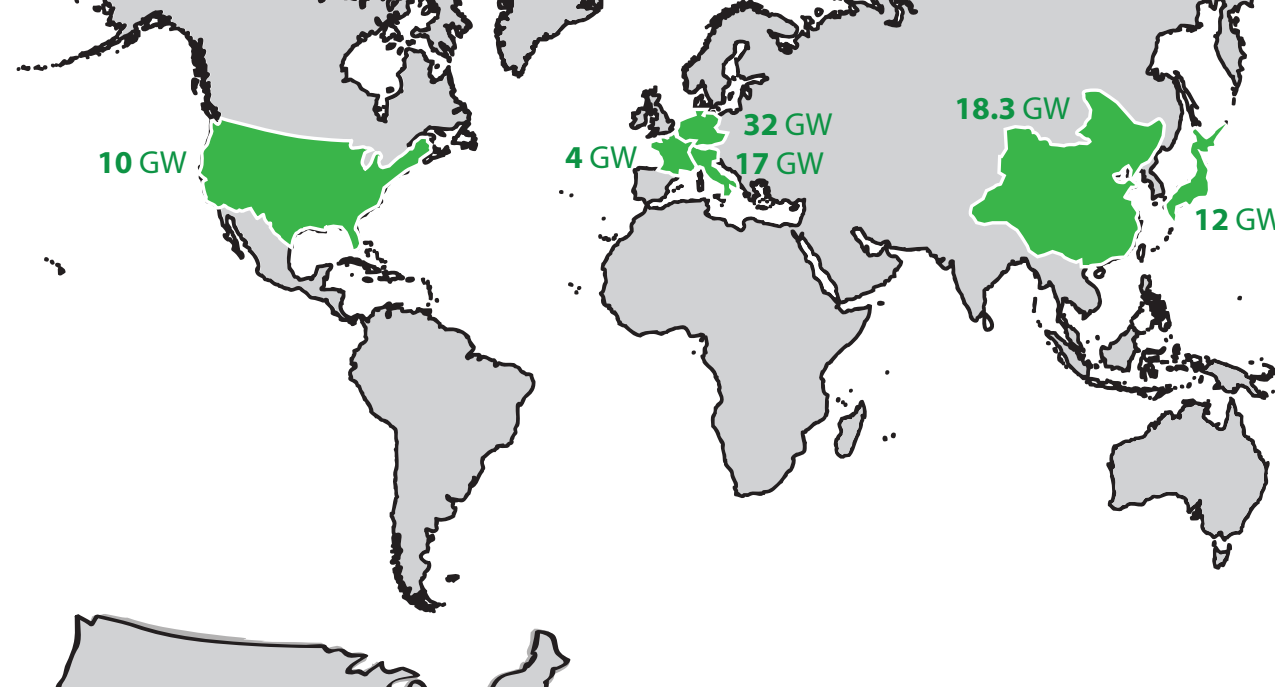


solarcountyusa.org

© 2014 Solarponics, Inc

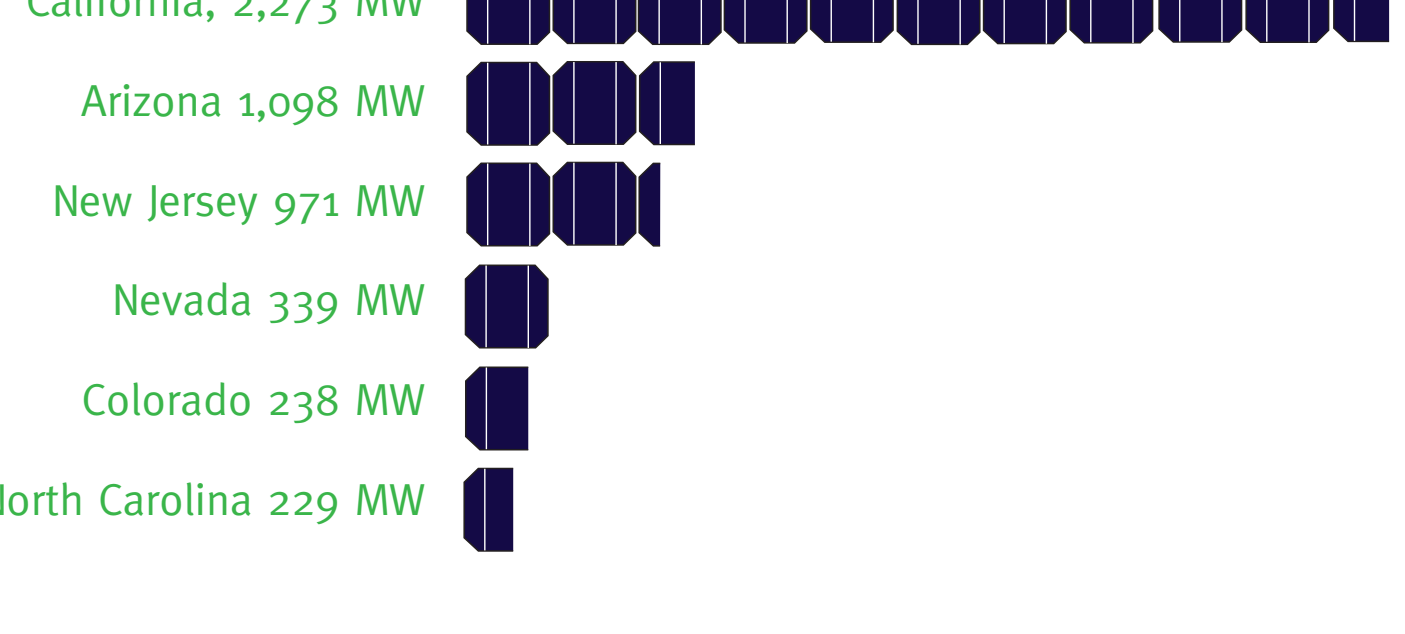
The US is #4 in global solar energy production

Top Six Global Solar Installers by Country
Germany, China, Japan, USA, France, Italy,



Top six solar-energy producing states
California, Arizona, New Jersey, Nevada, Colorado, North Carolina
 (Source: Clean Technica, as of June 25, 2013)

California is #1 in U.S. Solar Energy Production

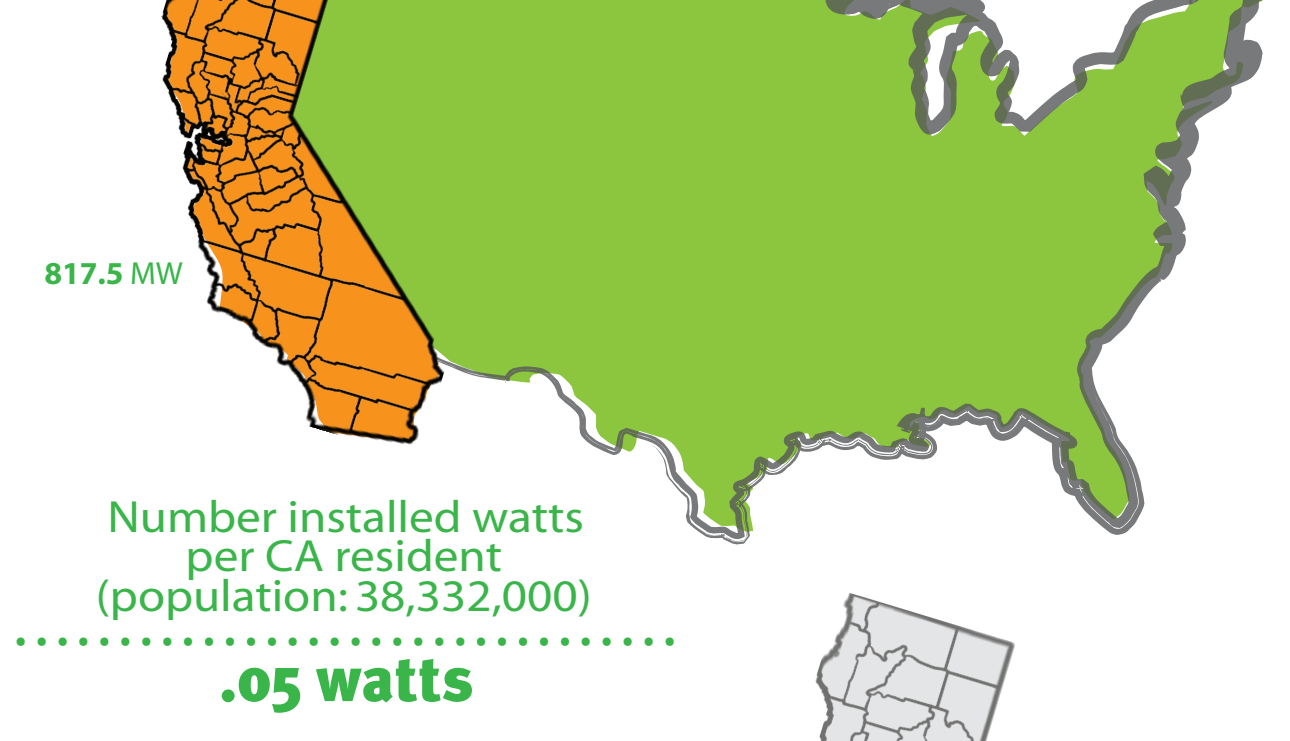


U.S. Solar Industry Jobs
142,698 in 2013

U.S. Solar Industry Job Growth
in 2013

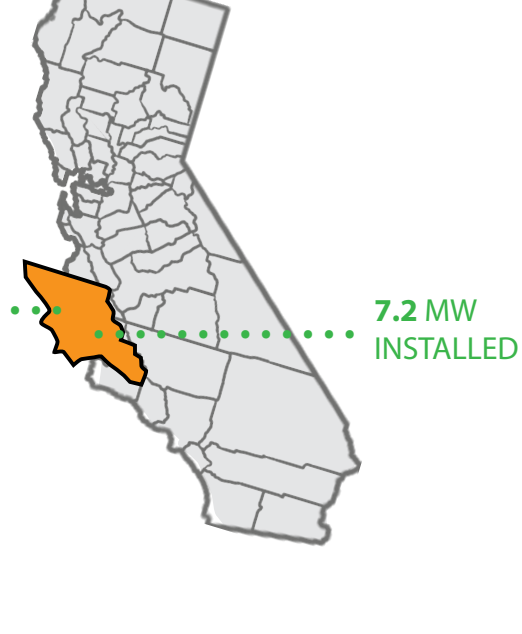
20%

San Luis Obispo County is #1 in California solar energy production



Number installed watts per CA resident (population: 38,332,000)
.05 watts

Number of installed watts per SLO County resident (population: 276,000)
2.96 watts

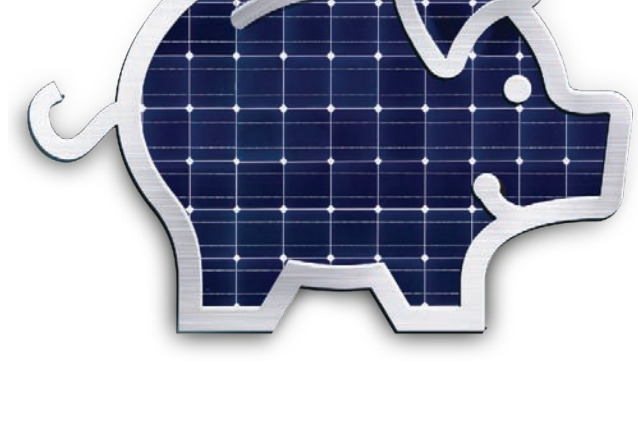
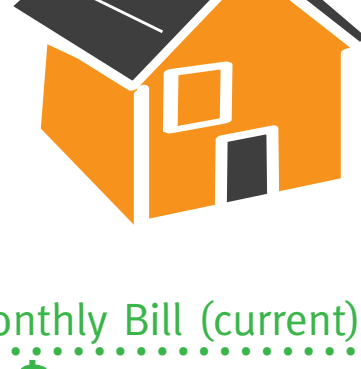


SLO County Residential Solar Savings



Number of homes in SLO County
66,000+

Number of homes w/ solar potential
20,000+
 (owner-occupied)



Average Monthly Bill (current)
\$250

New Monthly Bill (year one)
\$45

Average Savings Over 25 Years
\$ 93,000 (per home)

11%

Average Payback Time
on solar investment

5.0 YEARS

Average Return
on solar investment

Equivalent to Planting
3,030 trees (per home)



SLO County Homeowner Savings Over 25 Years

20,000 homes x \$ 93,000 in savings

\$1,860,000,000.00
 (that's BILLION, with a "B")



Solar County USA is a county-wide organization whose mission is to educate, enhance and enrich the lives of SLO County residents thru renewable solar energy adoption. *Sources: Green Tech Media, Green Tech Research; TheEnergyCollective.com; Buildings Energy Data Book, US Dept of Energy; www.eis.gov/emeu/chechs; City Data.com; U.S Census Bureau, 2012; Go Solar California; Center for Sustainable Energy, California, The Solar Foundation. 25-year residential savings assumes an average annual energy rate increase of 5%. Data compiled by Frank Scotti, Experience Director at Solarponics. Mr. Scotti can be reached at frank@solarponics.com. To learn more, visit solarcountyusa.org. © 2014 Solarponics, Inc.