At SunPower®, our vision is to change the way our world is powered. With residential and commercial solar power systems installed across six continents, we are accomplishing that goal. We also believe that real and sustainable change starts locally – in our communities and with our children – which is why we are investing in education. SunPower curricular programs, internships and partnerships help prepare students for a brighter future.

### Education Services

#### Vision for a Brighter Future

At SunPower®, our vision is to change the way our world is powered. With residential and commercial solar power systems installed across six continents, we are accomplishing that goal. We also believe that real and sustainable change starts locally – in our communities and with our children – which is why we are investing in education. SunPower curricular programs, internships and partnerships help prepare students for a brighter future.

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>Grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM Curriculum Programs</td>
<td>Providing leading edge STEM curricula with Project Lead the Way engineering academies.</td>
<td>K-12</td>
</tr>
<tr>
<td>SunPower Solar Science Academy</td>
<td>Week-long solar internship program: students research solar policy, evaluate and design a residential system and present their findings to an industry panel.</td>
<td>9-12</td>
</tr>
<tr>
<td>SunPower Teacher Training</td>
<td>Solar energy professional development: certificate program prepares teachers to educate students about the solar industry and solar careers.</td>
<td>High School + Community College Educators</td>
</tr>
<tr>
<td>SunPower Classroom</td>
<td>Guest lectures, mentors, panel judges, curricular development, webinars, field trips, and solar-specific lesson plans.</td>
<td>K-14</td>
</tr>
</tbody>
</table>

### Participating Districts

- Antioch Unified School District
- Culter-Orosi Joint Unified School District
- Dublin Unified School District
- Fontana Unified School District
- Mount Diablo Unified School District
- Oakland Unified School District
- Oxnard Union High School District
- Porterville Unified School District
- Pajaro Valley Unified School District
- Rialto Unified School District
- San Leandro Unified School District
- San Ramon Valley Unified School District
- Santa Ana Unified School District
STEM Curriculum Partner

Project Lead the Way is a leading, national, non-profit organization that develops hands-on, project-based science, technology, engineering and math curricula for use by elementary, middle, and high schools. In 2013 SunPower partnered with PLTW to develop best-in-class solar and renewable energy curriculum for participating high school engineering academies.

SunPower Solar Science Academy

The SunPower Solar Science Academy is designed to boost interest in STEM and demonstrate the connection between coursework and solar careers. The week-long academy includes lectures by industry representatives, hands-on learning labs, research and field visits. Students research renewable energy policy, ecological and global impacts of renewable energy use, and learn industry tools to evaluate and design a residential solar power system. The week concludes with a presentation of each student groups’ findings to a solar industry panel.

SunPower Teacher Training

Teachers are invited to participate in SunPower’s solar energy professional development program. Through this 30-hour training program, teachers learn the latest design and installation methods used by solar professionals and practice delivering renewable energy lessons through hands-on exercises. Upon completion, teachers earn a certification in “Fundamentals of Solar Design & Installation” and can earn continuing education credits.

SunPower Classroom

SunPower is committed to inspiring the next generation. We are available to support your STEM and renewable energy curricular goals through guest lectures, field trips, mentorships, solar-specific lesson plans and more. Please inquire about special opportunities for you or your students to engage with our solar experts.

About SunPower

SunPower Corp. (NASDAQ: SPWR) designs, manufactures and delivers the highest efficiency, highest reliability solar panels and systems available today. Residential, business, government and utility customers rely on the company’s quarter century of experience and guaranteed performance to provide maximum return on investment throughout the life of the solar system. Headquartered in San Jose, Calif., SunPower has offices in North America, Europe, Australia, Africa and Asia. For more information, visit www.sunpowercorp.com.