Advanced Energy Employs 69,000 in Arizona

More Jobs than Schools & Colleges; Twice as Many as Agriculture & Mining

3.5%
Job Growth 2018-19

5%
Growth Expected in 2020*

21%
Of Employers Say It Is Very Difficult to Find Qualified Candidates for Advanced Energy Jobs

TOP 5 COUNTIES FOR ADVANCED ENERGY JOBS

<table>
<thead>
<tr>
<th>County</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maricopa County</td>
<td>51,700</td>
</tr>
<tr>
<td>Pima County</td>
<td>10,200</td>
</tr>
<tr>
<td>Yavapai County</td>
<td>1,300</td>
</tr>
<tr>
<td>Yuma County</td>
<td>1,200</td>
</tr>
<tr>
<td>Mohave County</td>
<td>970</td>
</tr>
</tbody>
</table>

ADVANCED ENERGY SUPPORTS 3.5 MILLION U.S. JOBS

Advanced energy encompasses the best available technologies for meeting energy needs today and tomorrow. These include electric and plug-in hybrid vehicles, natural gas-fueled trucks, high-performance building energy technologies, energy-saving industrial processes, wind turbines, onsite and large-scale solar installations, hydro and nuclear power, and energy storage. Advanced energy technologies are driving our economy toward a prosperous future powered by energy that is secure, clean, and affordable. For more, see This Is Advanced Energy at info.aee.net/reports.
ADVANCED ENERGY

A Wide Range of Arizona Jobs

44,800 JOBS in Energy Efficiency
Helping homes, offices, and industry save money

17,900 JOBS in Advanced Electricity Generation
Solar, bioenergy, natural gas, wind & nuclear power

2,300 JOBS in Advanced Grid & Energy Storage
Battery storage, microgrid, other grid technologies

3,100 JOBS in Advanced Vehicles
Hybrid, electric, natural gas, and fuel cell vehicles

940 JOBS in Advanced Fuels
Corn ethanol, biomass, other non-petroleum fuels