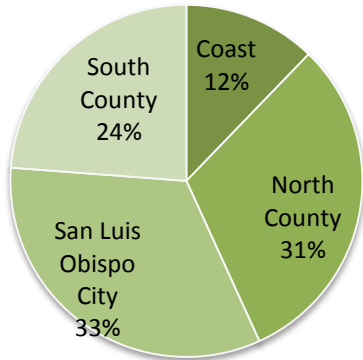


Industry Cluster Snapshot Green Energy

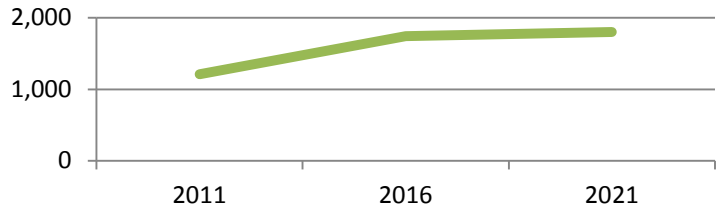
San Luis Obispo County – Quarter 3 - June 2016

Total Jobs SLO County 1,743 <small>+127 jobs from Q2</small>	1 year % Change (2015-2016) +10.8% <small>170 jobs</small>	5 year % Change (2011-2016) +43.8% <small>531 jobs</small>	Projected % Change (2011-2021) +48.6% <small>589 jobs</small>	Avg Earnings Per Job \$126,984
Total Jobs by SLO County sub-region	Coastal 211 jobs	North County 535 jobs	San Luis Obispo City 570 jobs	South County 411 jobs

Jobs by Sub-Region



Cluster Job Growth



Vision of the Energy Cluster

To establish SLO County as a world class leader in green energy through the implementation of a diversified portfolio of key initiatives, which includes energy efficiency, distributed generation systems, and utility scale generation.

[Click here for more information on the Energy Cluster](#)

Largest Industries by Total Employees in Cluster		
Nuclear Electric Power Generation	1,586 jobs	\$132,553 <small>Current wages</small>
Environmental Consulting Services	155 jobs	\$70,181 <small>Current wages</small>

Largest Occupations by Total Employees in Cluster		
Power Plant Operators	178 jobs	\$37.59 <small>Median Hourly Earnings</small>
Electrical Power-Line Installers & Repairers	151 jobs	\$43.00 <small>Median Hourly Earnings</small>
Electrical Engineers	68 jobs	\$44.90 <small>Median Hourly Earnings</small>
Management Analysts	49 jobs	\$27.52 <small>Median Hourly Earnings</small>
General & Operations Managers	49 jobs	\$38.93 <small>Median Hourly Earnings</small>

Brought to you in partnership by:



www.sloevc.org



www.SLOworkforce.com

By Sarah Hayter, Workforce Development Business Services & Labor Market Specialist

Data source: Economic Modeling Specialists International (EMSI) / www.economicmodeling.com