

Industry Cluster Snapshot

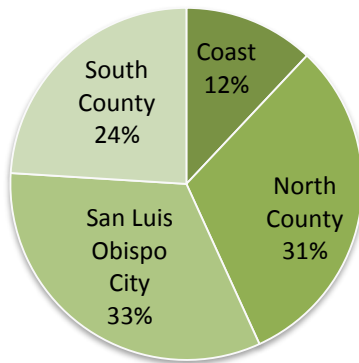
Green Energy

San Luis Obispo County – Quarter 4 - October 2016

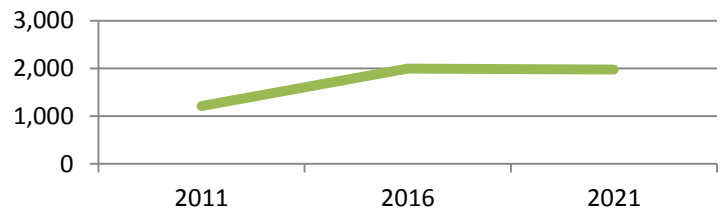
Total Jobs SLO County	1 year % Change (2015-2016)	5 year % Change (2011-2016)	Projected % Change (2011-2021)	Current Wages
1,999	+21.7%	+64.8%	+63.3%	\$157,726
+255 jobs from Q3	357 jobs	786 jobs	768 jobs	

Total Jobs by SLO County sub-region	Coastal	North County	San Luis Obispo City	South County
	238 jobs	618 jobs	650 jobs	476 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	1,833 jobs	\$165,829 Current wages
Environmental Consulting Services	165 jobs	\$67,623 Current wages

Largest Occupations by Total Employees in Cluster		
Security Guards	282 jobs	\$11.52 Median Hourly Earnings
Nuclear Engineers	135 jobs	\$63.31 Median Hourly Earnings
First-Line Supervisors of Production & Operating Workers	105 jobs	\$26.03 Median Hourly Earnings
Nuclear Power Reactor Operators	86 jobs	\$46.44 Median Hourly Earnings
Electrical Engineers	84 jobs	\$49.53 Median Hourly Earnings

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 / Employees