

Green Energy Cluster

San Luis Obispo County - August 2015 Data Source: EMSI 2015.2 – Employees

Total Jobs SLO County

1,456

% Change (2010-2015)

+78.7%

641 jobs

Projected % Change (2010-2020)

+108.2%

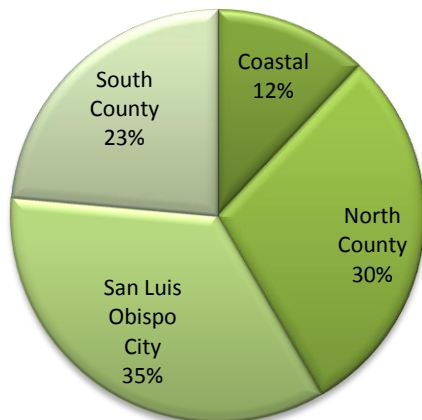
882 jobs

Average Earnings Per Job

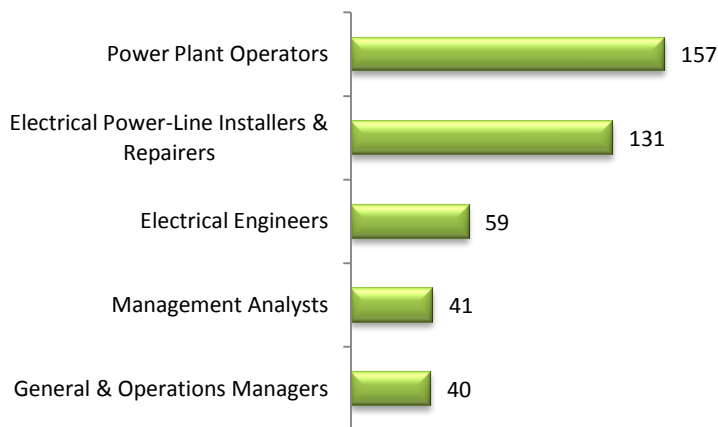
\$188,229

Largest Industries by Total Employees in Cluster			Total Jobs by Region		Largest Occupations by Total Employees in Cluster		
Nuclear Electric Power Generation	1,316 jobs	\$200,032 Employee Annual Avg. Earnings	Coastal (93402, 93412, 93428, 93430, 93435, 93442, 93443, & 93452)	173 jobs	Power Plant Operators	157 jobs	\$37.96 Median Hourly Earnings
Environmental Consulting Services	139 jobs	\$76,094 Employee Annual Avg. Earnings	North County (93422, 93423, 93432, 93446, 93447, 93451, 93453, 93461, & 93465)	427 jobs	Electrical Power-Line Installers & Repairers	131 jobs	\$43.00 Median Hourly Earnings
			San Luis Obispo City (93401, 93403, 93405, 93406, 93407, 93408, 93409, & 93410)	502 jobs	Electrical Engineers	59 jobs	\$44.90 Median Hourly Earnings
			South County (93420, 93421, 93433, 93444, 93445, 93448, 93449, 93475, & 93483)	340 jobs	Management Analysts	41 jobs	\$27.52 Median Hourly Earnings

Total Jobs by Region



Top Occupations Employed in Green Energy Cluster (by total number of jobs)



Courtesy of San Luis Obispo County Workforce Development

A proud partner of America's **JobCenter** of California™

Green Energy Industry Cluster*

221111	Hydroelectric Power Generation
221112	Fossil Fuel Electric Power Generation
221113	Nuclear Electric Power Generation
221114	Solar Electric Power Generation
221115	Wind Electric Power Generation
221116	Geothermal Electric Power Generation
221117	Biomass Electric Power Generation
221118	Other Electric Power Generation
221121	Electric Bulk Power Transmission & Control
221122	Electric Power Distribution
541620	Environmental Consulting Services

*The industry cluster *Green Energy* analyzed in this snapshot closely followed those identified in previous countywide reports, however in some cases, relevant industries were added to established clusters and cluster definitions were refined to utilize North American Industry Classification System (NAICS) demarcation at the 6-digit level.

For more information visit: www.SLOWorkforce.com