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**Centauri Energy, LLC Names Scott Lane as  
Lead Project Manager for Beltran Solar,  
a 300-Megawatt Solar Project in California's Central Valley**

***1,600-acre solar project among the largest in California; set to deliver power in 2016***

**Concord, Calif. (SEPTEMBER 14, 2015)** – Centauri Energy, LLC has named Scott Lane as Lead Project Manager for its utility-scale solar and wind projects. As part of his responsibilities, Lane will support the development of Beltran Solar, the company's 300-Megawatt solar project in Stanislaus County, California.

The appointment comes as the company ramps up its Beltran Solar construction efforts. One of the largest solar projects underway in California, Beltran Solar is on schedule to begin delivering power to the BANC and WAPA grids in 2016.

"With Governor Jerry Brown's executive order to achieve 50% renewable energy in California by 2030, and the passage of SB 350, there's a tremendous need for Beltran Solar's 300 Megawatts of power," said Jeff Irvine, CEO of Centauri Energy. "Scott Lane is joining us at a pivotal moment."

Lane brings nearly 25 years of leadership experience in the renewable energy, utility and telecommunication industries. During that time, he helped develop and build projects totaling 6,000 Megawatts of renewable energy. The projects were located throughout the United States, Canada and Mexico, and included solar photovoltaic (PV), wind, biomass and biogas facilities.

"It's exciting to be part of Centauri Energy and the Beltran Solar project," Lane said. "Beltran Solar is one of those projects that has everything going for it. It's one of the largest solar projects in California."



The environmental studies are complete, the permits are approved and it has a queue position with CAISO, which allows us to connect to the grid in 2016. Each of these facets represents a major challenge to complete, and it's taken over five years to get here.”

Lane's responsibilities include project development, managing real estate/zoning issues, working with the construction team, overseeing technology issues and assisting with operations. He will work with SCADA engineers, manage grid and congestion issues, and assist with strategic planning, contract negotiations, program and operational management, project implementation and communication systems.

Located in California's Central Valley, Beltran Solar spans approximately 1,600 acres near Interstate 5, approximately an hour southeast of the Bay Area. The project will be built in three phases, with the first phase scheduled to deliver power in 2016.

“With so much demand for renewable energy, Beltran Solar will prove itself a much-needed contributor to the grid. Being part of a 300-Megawatt project represents a tremendous opportunity. I look forward to being part of its success,” Lane says.

For information, call 925/308-4047 or visit [www.centaurienergyllc.com](http://www.centaurienergyllc.com).

### **About Centauri Energy, LLC**

Centauri Energy, LLC develops utility-scale renewable energy solar and wind projects. The company specifically seeks to develop projects that repurpose fallow farmland or make use of remote, uninhabitable property. Over the past three decades, the leadership team has developed dozens of alternate-energy projects nationwide, totaling in excess of 6,000 Megawatts of power.

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