

## **Cenergy Power to Deploy 504kW Solar Power System for Pohl & Holmes Huller/Sheller**

*September 17, 2009*

HUGHSON, Calif., Sept. 17 /PRNewswire/ -- Pohl & Holmes, a leading California huller and sheller of almonds, today announced the ground-breaking of their 504kW solar photovoltaic project. They selected Cenergy Power to provide the turnkey solar solution, which includes approximately 2520 solar modules and is expected to produce about 740,105 kwh of power per year. The large ground-mount system is expected to be completed by mid-November of this year and is estimated to offset 388,000 lbs. of CO2 annually.

"We've been looking into cost-effective solar for some time," recalls Bryan Holmes, one of the principals of Pohl & Holmes. "When Cenergy Power walked us through the significant cost savings from combining their solar solution with our utility's generous solar rebate, we were convinced that this was the right time to go solar." David Pohl, another key principal of the Huller, adds, "We pride ourselves in delivering the best quality and service to our customers using superior techniques, so our decision was also made easy by the fact that Cenergy Power implements advanced power quality assessments [to ensure the delivery of optimal clean solar power] to each project they undertake.

### **About Pohl & Holmes**

Pohl & Holmes ([www.pohlandholmes.com](http://www.pohlandholmes.com)) is a leading huller and sheller for the California almond industry. Founded in 1989, Pohl & Holmes has built a strong reputation for delivering maximum premium returns for its almond growers by using advanced hulling and shelling techniques.

### **About Cenergy Power**

Cenergy Power, a division of BAP Power Corp. ([www.cenergypower.com](http://www.cenergypower.com)), is a commercial solar integrator with unmatched solar solutions for commercial and nontaxable enterprises. It is comprised of seasoned professionals in the areas of power quality, power engineering and project financing.