



Chowchilla, California: Minturn Huller Breaks Ground on 540kW Solar System With Cenergy Power

CHOWCHILLA, Calif., Sept. 28 /PRNewswire/ -- Minturn Huller, a premier almond huller and sheller for over 260 almond growers in Central Valley, and Cenergy Power, a solar developer with market-leading solar solutions, have begun construction on a 540kW solar system for the Huller's primary hulling facility. According to a California Solar Initiative project database, this ground-mount system is the largest distributed solar project in Madera County to date and represents the second +500kW project to begin construction in the month of September for Cenergy Power.

"After analyzing several conventional financing options, Cenergy Power and their team of experts worked with us to develop a project financing structure that made tremendous economic sense to our Board," said Jeff Hamilton, general manager for Minturn Huller. "We'll be able to enjoy significant utility savings for the first seven years and have an attractive option to buy out the system after that."

About Minturn Huller

Minturn Huller is a premier almond huller and sheller cooperative serving over 260 almond growers in Central Valley.

About Cenergy Power

Cenergy Power, a division of BAP Power Corp. (www.cenergypower.com), is a solar developer 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.

SOURCE Cenergy Power

Nader Yarpezeshkan of Cenergy Power, +1-760-603-1933