

Enaqua Selects Cenergy Power To Commission Solar System

Published: 2-December -2009

By Staff Reporter

Enaqua has installed a 50.4kW direct current solar power system for its new expansion facility in San Diego. The company selected Cenergy Power, a commercial solar integrator, to engineer and construct the non-penetrating roof solar array.

The system is estimated to produce over 74,000kWh of electricity annually, which offsets Enaqua's utility power consumption by over 80%. Moreover, the solar production will reduce Enaqua's carbon footprint by 38,000 lbs and has an estimated simple payback of less than five years.

Manoj Jhavar, CEO of Enaqua, said: "As clean water advocates, we knew that going solar on our expanded facility was the right thing to do. The decision to tap Cenergy Power for this solar project was simple - we were impressed with the know-how of their seasoned team of power quality/systems engineers and the level of detailed workmanship they brought to the entire solar process.

Enaqua is a provider of water purification solutions and Cenergy Power is a division of BAP Power.

