

Cenergy Power Commissions Solar System for Enaqua

VISTA, Calif., Nov. 30 /PRNewswire/ -- Enaqua, a leading water purification solutions provider, installed a 50.4kW Direct Current solar power system for its new expansion facility in San Diego. They chose Cenergy Power, a leading commercial solar integrator, to engineer and construct the non-penetrating roof solar array. The system is estimated to produce over 74,000 kWh 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 5 years.



"As clean water advocates, we knew that going solar on our expanded facility was the right thing to do," said Manoj Jhawar, Enaqua's CEO. "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." Although Enaqua staff is well versed in solar power generation having utilized it in the past for control and telemetry, after evaluating our options it became clear partnering with Cenergy Power made the best sense.

About Enaqua

Enaqua is a leading provider of environmentally friendly advanced water purification solutions. The company was founded in 1985 and its membrane solutions for municipal and industrial applications are considered best-of-breed in the water purification industry. Enaqua's core technology is a proprietary Non-Contact disinfection process that utilizes Ultraviolet (UV) Light.

About Cenergy Power

Cenergy Power, a division of BAP Power Corp. (www.cenergypower.com), was founded by seasoned project finance professionals and power quality engineers with the mission to deliver unmatched solar economics and quality assurance to the commercial market.