

Xnergy Selected to Commission John Wayne Airport

Carlsbad, CA – (Dec. 13, 2010) – Xnergy was selected to commission the Plant Operation for the John Wayne Airport Quality Controls (QC) Cogeneration Plant. The Plant is part of a widely publicized \$543 Million expansion project at John Wayne Airport (“JWA”).

Xnergy has provided the Airport with the design and implementation of a QC (Quality Control) program for the extended cogeneration plant. Major equipment components consisting of four natural gas fired 1,250kw Cummings Generators, two 535 ton Broad absorption chillers, and three Carrier 750 ton water cooled centrifugal chillers were included. The QC program included installation verification, all construction, in addition to mechanical, electrical, and plumbing services. Xnergy’s approach to the project allowed coordination between trades, installed exactly per design, and completed with the highest level of quality and performance.

The \$17M plant upgrade is on schedule to be completed by the end of this year. The plant upgrade is part of a major improvement to the existing Airport. In addition to the central plant, John Wayne Airport is adding a third passenger terminal, parking structure, and making improvements to the airport’s two existing terminals.

Rob Ford, Director of Operations at **Xnergy**, says, “It was imperative that the Airport have a comprehensive program. The central plant will allow the new terminal to function properly and be a comfortable environment for the millions of travelers it receives annually. The cogeneration plant will enable JWA to self-generate much of their own power in a less expensive manner than purchasing from the grid.”

Xnergy has extensive experience in cogeneration plant design. Benchmarkx, Xnergy’s commissioning department, is a full service building commissioning provider for new, existing, and renovation projects serving Southern California. Through this department **Xnergy** provides start-up, commissioning and testing services for building electrical, mechanical, process piping, HVAC systems and building automation, fire life safety and process controls.

About Xnergy

Xnergy is an award-winning engineering, construction, and alternative energy leader. It has been rated the #1 Alternative Energy Provider by the San Diego Business Journal, and has extensive experience with construction of biotech, medical device, semi-conductor, high tech manufacturing and other critical care facilities. **Xnergy** is a member of the United States Green Build Council and is led by LEED Accredited professionals. For more information please visit <http://www.xnergy.com>.

CONTACT:

Bryant Edleson

bryante@xnergy.com

P: (760) 438-7676

F: (760) 438-7679

www.xnergy.com