NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR ADDITIONAL INFORMATION, CONTACT:

Cara Canon 660-829-5100

June 11, 2008

PROENERGY AWARDED ELECTRICAL CONSTRUCTION SERVICES FOR CALIFORNIA GEOTHERMAL PLANT

ProEnergy Services has been selected to provide electrical construction services for an Ormat Technologies Inc. geothermal power plant being built in North Brawley Geothermal Resource Area in Imperial County, California.

ProEnergy, an integrated services provider to the energy generation and production sector, will provide complete electrical equipment installation services for the project, including cable trays, underground conduit systems, main transformers, switchgears and other supporting hardware.

The geothermal plant will be powered by five Ormat Energy Converters consisting of two turbines and a common generator with ancillary vaporizers, condensers, cooling towers and controls. With generation capacity of 50 MW, the plant is expected to be complete by the end of 2008. The project is part of a three-year Ormat program that will add 250 MW of generation capacity. Power from the geothermal plant will be sold to offtakers that have already published requests for renewable energy.

ProEnergy provides cost-effective, safe and reliable service to the global energy industry. The company has U.S. offices in Sedalia, Mo.; Atlanta; Houston and Tulsa, and overseas locations in Argentina, Mexico, Venezuela, Pakistan, Panama and Ghana. More information is available on its website at www.proenergyservices.com.