

NEWS RELEASE
IMMEDIATE RELEASE

Media Contact:

Amanda Cairer

660.829.5100

ROCKLAND CAPITAL AWARDS FOUR O&M CONTRACTS TO PROENERGY

SEDALIA, Mo. (April 1, 2016) – ProEnergy is pleased to announce that it has been awarded five year operations and maintenance contracts for Rocky Road Power, Elgin Energy Center, Gibson City Energy Center and Shelby County Energy Center by affiliates of Rockland Capital, LLC. Under these contracts, ProEnergy will provide site management, planning, scheduling and maintenance services to the simple cycle peaker plants. ProEnergy operated Elgin and Gibson City for nearly four years when they were owned by Ameren, and then continued the contract with Rockland for two years prior to this renewal.

Rocky Road, located in East Dundee, Illinois, is a 349 megawatt plant powered by three W501D5A combustion turbines and one GE LM5000. The Elgin Energy Center, in Elgin, Illinois, is a 484 megawatt facility powered by four Siemens Westinghouse W501D5A natural gas combustion turbine engines. Gibson City Energy Center, in Gibson City, Illinois, is a 228 megawatt facility with two W501D5A combustion turbines, and the Shelby County Energy Center, in Neoga, Illinois, is a 352 megawatt plant operating eight GE LM6000 aero derivative combustion turbines.

“We strive to be a single source for our clients, offering support on whatever they need. This includes facility operations, major maintenance, capital spare parts, repairs and technical support,” said ProEnergy CEO, Jeff Canon. “We are honored that Rockland Capital has recognized our successful operation of the Elgin Energy Center and Gibson City Energy Center by allowing us to provide the same services to Rocky Road Power and Shelby County.”

ProEnergy is responsible for the construction, management, operations, maintenance, and repair services for energy generation facilities and equipment around the world. ProEnergy has U.S. offices in Sedalia, Missouri; Houston, Texas; and Fort Collins, Colorado; and international locations in a number of countries including Canada, Argentina, Venezuela, Brazil, Panama, Pakistan and Angola. More information is available on ProEnergy’s website at www.proenergyservices.com.