



Atlanta, GA. | September 1, 2010

Bluewater Energy Solutions has entered into an agreement with Associated Electric Cooperative Inc., Dell Power Plant.

Project located in Dell, AR and Bluewater Energy Solutions will provide Associated Electric construction services and startup/commissioning services.

Bluewater Energy Solutions is pleased to announce that it has entered into an agreement to perform construction services and startup/commissioning services for Dell Power Plant, dual fuel conversion project, located in Arkansas.

Construction has begun on the Dell Power Plant dual fuel conversion, an existing 580-net megawatt natural gas combined generation facility near Dell, AR, in Mississippi County. The facility was brought into commercial operation in August 2007. Major equipment at the plant includes two GE 7FA combustion turbines fueled by natural gas; two Alborg heat recovery steam generators; a GE D-11 steam turbine driven by steam created from the heat of the gas turbine's exhaust; and an air-cooled condenser to cool and convert steam to water for re-use. The combustion turbines fueled by natural gas will be retrofit to burn fuel oil as a backup.

About Bluewater Energy Solutions

Bluewater Energy is a leading provider of startup and commissioning, plant operations and maintenance support, consulting, industrial cleaning and project management services specializing in gas turbine, coal, biomass and industrial markets. Started in 2003, Bluewater was established by a group of seasoned energy professionals in response to a growing need within the energy industry for a cost effective, safety minded, reliable service group. Our management team is comprised of industry experts who have attained the global experience, knowledge, financial depth and reputation for exceeding our client's expectations. With a wide variety of skill sets and expertise, we can quickly understand your needs and provide innovative solutions.

Bluewater Energy Solutions Contact: John Picard, +1 678 594 2058

For additional information, visit our Web site:

www.bluewaterenergysolutions.com