FlexEnergy Secures Contract to Install Gas Turbine Technology at BP's Wyoming Water Disposal Facility

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FlexEnergy Inc (www.flexenergy.com), a company that transforms a range of gases into a clean energy source, has joined forces with global energy group BP (www.bp.com) to help it further reduce its carbon footprint at its Wamsutter, WY, water disposal facility. Through a contract with Power Service Inc, three of FlexEnergy Inc's Flex Turbine(TM) MT250s have been shipped to the BP facility. The 750kW system will effectively utilize pipeline natural gas to produce continuous power in a grid isolated environment, all while exceeding the highest air quality standards and powering on-site loads.

"BP has a need for reliable power generation from systems that meet the strictest air quality standards, require low maintenance, and are designed for remote, industrial sites," said Jeremy Olson, General Manager, Power Service Inc. "With FlexEnergy's gas turbine technology, we are meeting BP's growing needs for power in an energy-conscious way and look forward to reducing both emissions and operating costs with the Flex Turbine(TM) MT250."

The FlexEnergy systems will power 100% of BP's onsite loads in the absence of a utility infrastructure. This Flex Turbine(TM) MT250 system also allows BP to grow operations while maintaining air quality compliance in a highly regulated environment.

"We will continue to deliver our innovative technology to companies looking to gain independence from the power grid and produce clean energy," added Joseph Perry, CEO of FlexEnergy Inc. "As BP has a growing need for reliable, independent power, the move to a cleaner technology will keep emissions within compliance while allowing the water disposal facility to power its continuous duty loads and stay in operation without the presence of a utility grid."

About FlexEnergy Inc:

FlexEnergy Inc (www.flexenergy.com) is the developer of the world's cleanest energy platforms, transforming a range of gases into a clean energy source. FlexEnergy Inc manufactures a product line of gas turbines with the lowest emissions and widest fuel flexibility. The energy-efficient Flex Turbine(TM) MT250 is the leader in its class with hundreds of thousands of field operating hours burning low to high Btu gases. The Flex Powerstation(TM) FP250 with the patented thermal oxidizer is the only turbine which offers both pollution control and energy generation from low quality methane. FlexEnergy Inc is
headquartered in Irvine, Calif. with manufacturing and service facilities in Portsmouth, N.H. and Mocksville, N.C.

For more information, visit www.flexenergy.com.

FlexEnergy Inc Investors include SAIL Capital Partners, a cleantech investment firm with unique global insight into technologies, markets and opportunities (www.sailcapital.com), and RNS Capital Partners, a closely held private equity firm with investments in energy services, clean technology and education (www.rnscapitalpartners.com).