First Commercial-Scale Installation of the World’s Cleanest Power Platform Deployed at Fort Benning US Army Base

Investment could be one of the most capital efficient in Federal Government’s history

Fort Benning, GA (November 10, 2011) - The first commercial-scale deployment of the world’s cleanest power platform, FlexEnergy Powerstation™, is up and running at Fort Benning U.S. Army Base after a ribbon cutting ceremony on November 8th. The Flex Powerstation™ processes and eliminates waste methane gas, a highly potent and polluting greenhouse gas, and generates electrical energy with near zero environmental emissions. This installation, which captures methane from a landfill at the base, produces enough energy to power about 250 homes.

In attendance at the ribbon cutting were high-level representatives of the U.S. Army, the Department of Defense, the Department of Energy, and the U.S. Senate and the House of Representatives. Also in attendance were executives from the Bechtel and Fluor Corporations, former EPA administrator and current FlexEnergy Board Member Stephen Johnson, SAIL Partners Mike Hammons and Walter Schindler, and SAIL Principal Chris Brown.

The project was funded by $1.25 million of government grants from a unique joint venture of the Department of Defense and the Department of Energy: the Environmental Security Test Certification Program. Currently, the Department of Defense spends over 4 billion dollars a year on energy. Walter Schindler, Managing Director SAIL Capital Partners, noted “this project will both save the Department of Defense money and help them reduce their carbon footprint. The FlexEnergy Powerstation™ is one of the most capital efficient investments in the history of the Federal Government.”

The Powerstation™ has already undergone initial operations tests. A trial run in August produced up to 230 kilowatts of renewable energy. Once the final set of tests are complete in about two weeks, the system will start generating electricity full-time.