

FlexEnergy Inc to Show Waste Gas to Clean-Energy Systems at Marcellus Shale Gas Conference
Turn Tail Gas and Associated Gas into Electricity or Revenue, Visit FlexEnergy in Booth #13

By FlexEnergy, Inc.

Published: Thursday, Aug. 18, 2011 - 3:11 am

IRVINE, Calif., Aug. 18, 2011 -- /PRNewswire/ -- FlexEnergy Inc (www.flexenergy.com), a clean tech company with the breakthrough solution to generate clean energy with near-zero emissions from waste gas streams, will showcase its advanced technology for producing electricity from natural gas, tail gas, and associated gas in varying concentrations at the [Marcellus Shale Gas Conference](#) in Canonsburg, Pennsylvania, August 24th and 25th.

"We look forward to showing our innovative technology to any company that currently flares associated vapor gases, tail gases, or natural gas produced by its operations, to demonstrate how a transition to cleaner technology with our turbines will keep emissions from entering the atmosphere while allowing a facility to power its equipment out in the field," said Joe Perry, CEO, FlexEnergy Inc.

FlexEnergy Inc's [Flex Turbine™ MT250](#) is well-suited for transforming waste and natural gases from oil and gas applications into a continuous source of clean electric power even in the harshest environments, or independent from the grid. As the cleanest burning and most robust gas turbine in the industry, the 250kW turbine is an excellent choice to turn associated, waste or flare gases into a source of onsite, continuous duty power for oil and gas equipment.

About FlexEnergy Inc:

FlexEnergy Inc (www.flexenergy.com) is the developer of the world's cleanest power platforms, transforming one of the world's largest sources of greenhouse gases (low quality methane) from a source of pollution into a clean energy source. FlexEnergy Inc manufactures a product line of turbines with the lowest emissions and widest fuel flexibility. The energy-efficient Flex Turbine™ MT250 is the leader in its class with hundreds of thousands of field operating hours burning methane or natural gas. The Flex Powerstation™ FP250 with the patented thermal oxidizer is the only turbine which offers both pollution control and energy generation. 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).

Read more: <http://www.sacbee.com/2011/08/18/3845766/flexenergy-inc-to-show-waste-gas.html#ixzz1VP325xgG>