



Enviro Voraxial Technology

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Press Release

EVTN Invited to Exhibit the Voraxial[®] Separator At Shale Gas Water Management

FORT LAUDERDALE, FL.--(PRNewswire) – November 27, 2012 - Enviro Voraxial Technology, Inc. (OTCBB:EVTN) announced today that the Company will display and demonstrate its line of Voraxial[®] Separators at The **3rd Annual Shale Gas Water Management: Cost Reduction Initiative 2012** on November 28-29, in Dallas, Texas. This conference brings together E&P executives, senior decision makers, technical experts and strategic professionals with the aim "to improve the economics of water handling, treatment, recycling, re-use and disposal in Southern US shale plays".

Water is becoming a growing concern within the shale oil and gas industry. Hydraulic fracturing requires a high quantity of a water and sand mixture to be injected into the formation at high pressure to create small cracks in the rock allowing the gas and oil to flow to the surface. Hydraulic fracturing of a typical deep shale natural gas or oil well may require about four to five million gallons of water per well.

Operators can achieve efficient separation in a very cost-effective manner by utilizing the Voraxial[®] Separators, whose benefits include small footprint, low energy requirements, high separation efficiencies, ease of installation and operation and no pressure drop requirement. Additionally, since the Voraxial[®] is compact, complete turnkey systems can be supplied to treat a variety of fluid streams both in remote and centrally located facilities. EVTN is deploying units for the shale oil and gas industry for liquid/liquid, liquid/solid and liquid/liquid/solid separation. EVTN continues to pursue the oil & gas industry but is also receiving requests for proposals from other industries such as mining, manufacturing and oil spill.

EVTN will display various models of its Voraxial[®] Separator. The Voraxial[®] 4000 generates 2000 "G" Force, and can handle flow rates ranging from 100-500GPM. EVTN will also showcase its Voraxial[®] 2000 Separator (flows ranging from 20-60GPM), and Voraxial[®] 8000 Separator (flows ranging from 1000-5000GPM).

About Enviro Voraxial Technology: EVTN is the developer and manufacturer of the Voraxial[®] Separator, a unique, patented in-line turbo-separator that provides a cost effective method to efficiently separate large volumes of solids and liquids with different specific gravities and without the need of a pressure drop. The Voraxial[®] provides highly efficient bulk separation while requiring less space, energy and weight than conventional separators processing the same volume. The Voraxial[®] is capable of simultaneously separating up to three components, such as oil, water and sand. The Voraxial[®] can be used as a stand-alone separator or incorporated with other equipment to provide a complete turnkey solution that allows customers to treat a variety of fluid streams while reducing treatment cost and increasing separation efficiency.

The separation market encompasses a series of multibillion dollar segments, spread globally across many industries and applications. EVTN continues to pursue the oil & gas industry but is also processing proposals from other industries such as mining, food processing, manufacturing and oil spill industries. EVTN owns significant IP surrounding the Voraxial[®] and has new innovations under development. Please see www.evtn.com for additional information.

Safe Harbor Disclosure -- This Press Release contains or incorporates by reference "forward-looking statements," including certain information with respect to plans and strategies of Enviro Voraxial Technology, Inc. For this purpose, any statements regarding this announcement, which are not purely historical, are forward-looking statements, within the meaning of the Private Securities Litigation Reform Act of 1995, including Enviro Voraxial Technology, Inc. beliefs, expectations, hopes or intentions regarding the future. All forward-looking statements are made as of the date hereof and based on information available to Enviro Voraxial Technology, Inc. as of such date. There are a number of important factors that could cause actual events or actual results of Enviro Voraxial and its subsidiaries to differ materially from those indicated by such forward-looking statements.

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