



Enviro Voraxial Technology

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Press Release

EVTN Enters Waste to Energy Market with Orders for Multiple Voraxial Separators

FORT LAUDERDALE, FL.--(PRNewswire) – May 28, 2009 - Enviro Voraxial Technology, Inc. (OTCBB: [EVTN](#) - [News](#)) announced today that the Company has received multiple orders for its Voraxial Separators from a company that is commercializing clean waste-to-energy technology. If the customer's projections are realized, EVTN may receive orders valued approximately \$11 million over the next 12 months.

This Waste to Energy customer builds mobile, modular bio-refineries that convert waste to clean energy and environmentally friendly byproducts. The customer requires compact, energy efficient and high performance systems for its bio-refineries since they must be transported to waste processing locations and operate at maximum efficiency. As a part of this process, they require oil/water separation. EVTN's ultra-high performance Voraxial Separators will easily provide oil/water separation for the customer's volume requirements, with a combination of compact size, energy efficiency, no pressure drop requirement, low maintenance, ease of operation and other features that competitive technologies cannot approach. The purchase orders are for a Voraxial[®] 2000 Separator and a Voraxial[®] 2000 Skid. Each unit processes and separates between 20-60 gallons per minute (gpm).

The significance of the current purchase order from the Waste to Energy sector is that it underlines the use of EVTN's Voraxial Separators in multiple and diverse global industries, where huge market applications are dominated by legacy technologies. These existing technologies cannot approach the performance capabilities of the Voraxial in a wide variety of applications.

Market interest in the Voraxial continues to grow as the awareness of the Voraxial spreads through many industry sectors. This market respect and recognition is clearly evidenced by the University of Tulsa, Department of Petroleum Engineering inviting EVTN to join GE, Chevron, Saudi Aramco and ExxonMobil in presentations at a Separation Workshop following the industries major Offshore Technology Conference in Houston on May 11th. This presentation resulted in additional requests for quotes from major attending oil companies and strategic marketing discussions from respected oilfield service and equipment suppliers. Oil service companies are interested in leveraging the performance advantages of the Voraxial to enhance their own product or service offerings to their customers, potentially providing EVTN with dramatically increased market presence and service capability. This is further evidence of the growing recognition that EVTN's Voraxial separation technology offers customers a more effective method of separating components such as oil and solids from water, at reduced cost and increased performance benefits to the customer.

“Even during these uncertain economic times, we have seen a significant increase in demand for the Voraxial,” said John A. Di Bella, VP of EVTN. “The Voraxial simply offers a superior, yet cost-effective method of treating separation requirements across a huge variety of global applications.”



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About Enviro Voraxial[®] Technology

Enviro Voraxial[®] Technology, Inc.'s patented Voraxial[®] Separator is a cost-efficient, continuous flow separator that simultaneously separates liquid/liquid, liquid/solid or liquid/liquid/solid mixtures at extremely high flow rates with a small footprint and no pressure loss. The Voraxial Separator can handle fluctuations in flow rate and contaminants without and modifications, making it easier for operators to manage their wastewater streams. The technological superiority of the Voraxial[®] Separator over conventional technologies is in its ability to produce a real-time, high "g" centrifugal force to yield a high-purity product or products at a volume of 3 gallons per minute to more than 10,000 gallons per minute. The Voraxial[®] Separator technology is scaleable and universal in its implementation. Although the Voraxial[®] Separator is applicable to almost any industry separation process, the Company has focused its initial marketing efforts in the five vertical markets: oil exploration and production, oil refineries, deckwater drainage, produced water, mining, and manufacturing. These industries are dominated by world class corporations with relatively slow evaluation processes for new technologies and suppliers. EVTN has made this investment in qualification of the Voraxial over the last several years and believes that it will now benefit from accelerating demand for its products based on the foundation of prior evaluations and a growing base of field performance data assembled from a variety of field applications for major customers.

EVTN is continuing to develop and market its Voraxial[®] Separator as stand-alone technology as well as a key component of a turnkey separation system to improve the efficiency of self-contained treatment systems for multiple applications.

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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