

# **ENVIRO VORAXIAL® TECHNOLOGY, INC.**

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**For Release: IMMEDIATE**

## **EVTN Expands Entry in the Multi-Billion Dollar, Oil Production Equipment Market with Contract to Deploy Another Voraxial® Oil/Water Separator**

FORT LAUDERDALE, FL.--(PRNewswire) – November 2, 2005 - Enviro Voraxial® Technology, Inc. (OTC Bulletin Board: [EVTN](#) - [News](#)) announced today that the Company has signed a contract to deploy a Voraxial® 2000 Separator to a New Mexico oil production facility for a produced water (oil/water) separation application. This contract follows the recent announcement of another Voraxial® Separator being deployed to an offshore oil platform owned by CNOOC, China's third largest oil company.

Oil industry interest in the patented EVTN separation systems has accelerated since Royal Dutch/Shell invited EVTN to exhibit its technology in Shells' booth at the SPE/IADC Drilling Conference and Exhibition tradeshow in Amsterdam this past February. To the Company's knowledge and that of leading industry experts, there is no existing product that can approach the separation efficiency of the Voraxial® Separator, when volume, size, cost, and energy are considered.

The need for effective produced water (oil/water) separation is a major issue for both offshore and land-based oil production facilities. Oil reservoirs frequently contain large volumes of water and as oil wells mature (the oil field becomes depleted), the amount of produced water increases. In the continental US, it is estimated that more than 10 barrels of water is produced for every barrel of oil. The produced water must be purified or treated for removal of oil and solids prior to discharge or re-injection into underground formations.

The necessity to process and efficiently separate high volumes of liquids coupled with the more stringent environmental regulations worldwide is increasing the demand for the Voraxial® Separator. The Voraxial® Separator provides a cost effective way to separate large volumes of produced or re-injection water for both on-land and offshore production facilities. The Voraxial® provides superior separation while decreasing the amount of space, energy and weight to conduct the separation.

“With the awareness of the Voraxial® Separator increasing, we have seen a significant rise in the interest for the Voraxial® Separator for both offshore and land-based oil production facilities. The ability of the Voraxial® Separator to achieve high separation efficiency in an economical manner is generating many sales opportunities for the Company.” said John A. DiBella, Vice President of Enviro Voraxial® Technology.

“What EVTN's separators can do for the oil industry represents only a part of the total potential applications. The Voraxial® Separator can economically benefit industries as

diverse as sewage treatment, mining, food processing, ballast and bilge water, to name a few. Some of these opportunities are currently being addressed.”

Click here for offshore produced water video demonstration:

(DSL link): [http://www.evtm.com/wmv/EVTN1\\_offshore\\_DSL.wmv](http://www.evtm.com/wmv/EVTN1_offshore_DSL.wmv)

(56K link): [http://www.evtm.com/wmv/EVTN1\\_offshore\\_56k.wmv](http://www.evtm.com/wmv/EVTN1_offshore_56k.wmv)

### **About Enviro Voraxial<sup>®</sup> Technology**

Enviro Voraxial<sup>®</sup> Technology, Inc.'s patented Voraxial<sup>®</sup> Separator is a unique, cost-efficient, continuous flow separator that simultaneously separates liquid/liquid, liquid/solid or liquid/liquid/solid mixtures at extremely high flow rates while achieving very high levels of purity. The technological superiority of the Voraxial<sup>®</sup> 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 over 10,000 gallons per minute. The Voraxial<sup>®</sup> Separator technology is scaleable and nearly universal in its implementation. Although the Voraxial<sup>®</sup> Separator is applicable to almost any industry separation process, the Company is focusing its near-term efforts in the following vertical markets: oil exploration and production, oil refineries, municipal wastewater industry, mining, and manufacturing.

EVTN is continuing to develop and market its Voraxial<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> Technology, Inc. as of such date. There are a number of important factors that could cause actual events or actual results of Enviro Voraxial<sup>®</sup> and its subsidiaries to differ materially from those indicated by such forward-looking statements.

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