



P.O. Box 794
Clarksville, MD 21029
410.531.8596 voice
410.531.7010 fax
www.envirotechsensors.com

- - - Press Release - - -

FOR IMMEDIATE RELEASE: 12 November 2004

Contact Information:

John D. Crosby
410.531.8596
jcrosby@envirotechsensors.com

**“EnviroTech Sensors, Inc Unveils Certified ATEX
Zone 1 Hazardous Area
Fog Detector for Offshore Platforms”**



Clarksville, Maryland, USA – EnviroTech Sensors has shipped its first EEx Sentry™ Visibility Sensor for use on offshore drilling rigs. The EEx Sentry™ will be used for automatic foghorn control as well as provide meteorological data for safe helicopter operations.

The EEx Sentry™ uses the same measurement technology as the EnviroTech Sensors Sentry™ sensor widely used in non-hazardous locations. The EEx design makes use of certified explosion proof enclosures and is in compliance with ATEX Ex II 2GD EEx d IIB T5/T6 for use in areas of potentially explosive atmospheres.

The EEx sensor offers flexible power and output options making it suitable for all installations. The ruggedized design provides IP66 environmental protection and resistance to the harsh conditions found on offshore platforms.

EnviroTech Sensors, Inc is a major of supplier of fog and visibility sensors for maritime, road weather, and aviation applications. Founded in 2001, the company has sold more than 110 visibility sensors to 21 countries around the world.

###