



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

- - - Press Release - - -

FOR IMMEDIATE RELEASE: 24 October 2006

Contact Information:

John D. Crosby
410.531.8596
jcrosby@envirotechsensors.com

“Sentry™ Visibility Sensor Selected for Tennessee I-75 Upgrade”

Clarksville, Maryland, USA – EnviroTech Sensors announces that the Sentry™ Visibility Sensor has been chosen by Quixote Transportation Technologies, Inc. (QTT) for the Tennessee Department of Transportation (TDOT) Interstate 75 Fog Detection/Warning System Upgrade Project.

“The upgrading of the fog detection system is tremendously important to the people who must travel the I-75 corridor in Bradley and McMinn Counties. We want to ensure that drivers are as safe as possible in this fog-prone area.” said Representative Bob McKee.

The upgraded I-75 fog detection / warning system will include but not be limited to the furnishing and installation of poles, cabinets, foundations, support structures, guardrail, conduit, electrical power service and communications cables for the following equipment: twenty-one (21) traffic monitoring video cameras with pan, tilt and zoom capability called closed circuit television cameras (CCTV), ten (10) remotely-controlled dynamic message signs (DMS) mounted over traffic lanes that form messages using changeable LED pixels, fourteen (14) radar technology "side-fired" vehicle detectors, to measure and report real time traffic flow characteristics called radar detection systems (RDS), changeable speed limit signs (CSLS), and nine (9) fog detectors to measure and report fog within the fog zone. The project also includes two (2) highway advisory radio (HAR) transmitter stations.

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 325 visibility sensors in 30 countries around the world.

###