



**ENVIROTEST SYSTEMS HOLDINGS CORP. COMPLETES SALE OF ESP, INC.**

*Leading vehicle emissions equipment and services provider Envirotest Systems Holdings Corp. completes the sale of its ESP business unit to Opus US, Inc.*

**East Granby, CT (January 24, 2012)** Envirotest Systems Holdings Corp. (ESHC), parent company of Envirotest Systems Corp. (Envirotest) and Environmental Systems Products, Inc. (ESP) announced today that it has completed the sale of 100% of its ESP shares to Opus US, Inc. ESP provides equipment and services in open market decentralized vehicle emissions testing programs in the U.S., Mexico and Ontario, Canada.

ESHC, operating under the “Envirotest” brand name, will continue to operate and manage all eight of their North American centralized emissions inspection programs. The company will provide program management and vehicle information database services in both centralized and decentralized vehicle emissions testing markets and will continue its focus on expanding the use of its unique Remote Sensing Device (RSD) technology across the world.

“The ESP divestiture represents an important milestone in our strategy to expand applications of Remote Sensing Device technology and to increase focus on our centralized emissions inspections customers” stated Envirotest President & CEO Mark San Fratello. “I look forward to an orderly transition of the ESP business to the Opus Group” he added.

**Environmental Systems Holdings Corp.**

*Established in 1974, East Granby, Connecticut based Envirotest Systems Holdings Corp. is the leader in vehicle emissions testing equipment and services in North America and provides Remote Sensing Device equipment and services throughout the world. The company operates eight centralized vehicle emissions testing programs in the U.S. and Canada under its Envirotest brand.*

**Contact:** **Mark San Fratello**  
860.392.2310  
[mark.sanfratello@esph.com](mailto:mark.sanfratello@esph.com)

**Envirotest Systems Holdings Corp.**  
7 Kripes Road  
East Granby, CT 06026