

For more information, contact:
Geri Naylor
Public Relations Director
770-536-8921
geri@vardeman.com

Bob Kim
Zentox Marketing Director
757-369-9870

ZENTOX INTRODUCES PHOTOX™ 100 *Portable Advanced Air Purification for Airborne Allergen Control*

NEWPORT NEWS, Va. (May 8, 2006) – Zentox now offers the Photox 100, a portable air purifier for the removal and control of airborne gaseous allergens and irritants in indoor environments.

The Photox 100 is a smaller, portable version of the company's Photox 500 advanced air purification system.

Based on photocatalytic oxidation technology (PCO), Photox is designed to remove airborne gaseous allergens and irritants including volatile organic compound (VOC) contaminants from the indoor environment.

Photox effectively removes fumes originating from cleaning products and solvents, mold, ammonia, bacteria, paint odor, ozone, hydrogen sulfide, urine/fecal odors, cooking odors, carbon monoxide and formaldehyde.

"Photox helps control airborne chemical allergens in a wide variety of indoor environments," said Bob Kim, Zentox marketing director. "The smaller size of the Photox 100 also allows you to take the unit to the source of your problem easily and cost effectively. All you need is a standard 110v outlet to plug it into."

The Photox 100 is ideally suited for use in problem areas in homes, hospitals, schools, office buildings, medical offices, laboratories, restaurants and nursing homes.

Safe to use, Photox does not emit any harmful products or ozone. Destruction of contaminants occurs completely inside the unit. Photox is easy to operate and maintain. The system simply requires annual replacement of lamps and catalytic reaction modules.

Established in 1997, Zentox specializes in innovative air purification and industrial water services technologies. The company is located in Newport News, Va. For more information, contact Zentox Corporation at 757-369-9870, by fax at 757-369-9871 or by email at info@zentox.com. Visit the company's website at www.zentox.com.

###