

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

Bob Kim  
Zentox Marketing Director  
757-369-9870

## **Zentox Receives BuildingGreen Certification for Photox** *Now listed in GreenSpec® Directory*

**Newport News, Va. (Aug. 22, 2005)** – Zentox's Photox™ has received certification by BuildingGreen and is now listed in GreenSpec®, a directory of green products. This certification indicates that Photox qualifies to earn LEED™ credits

Photox is a stand-alone advanced air purification system for the reduction of indoor airborne microbiological and volatile organic compound (VOC) contaminants. Based on photocatalytic oxidation technology (PCO), Photox is designed to remove noxious odors, toxic vapors and infectious organisms from the indoor environment. It effectively removes bacteria, virus and mold spores; urine and fecal odors; carbon monoxide and hydrogen sulfide; cooking odors and musty air; and cleaning solvents, paint odors and formaldehyde.

It is ideally suited for air purification in food processing plants, hospitals, schools, office buildings, medical offices, laboratories, poultry grow-out houses/hatcheries, restaurants and nursing homes.

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

Photox 500 is for rooms up to 40' x 50', moving up to 500 cfm with a 180W draw. Photox 100 is for rooms up to 20' x 20', moving 50 to 100 cfm with a 25W draw.

GreenSpec is a product information service listing environmentally preferable building products. The directory is available to architects and engineers searching for products to attain LEED credits for their building designs.

Established in 1997, Zentox is an industrial water services company located in Newport News, Va. The company specializes in green technologies and reconditions and treats process water for reuse, as well as for enhanced performance in a variety of industrial processes including water for evaporative cooling towers. The company applies a full range of technologies to develop solutions for a wide range of industries.

For more information, contact Zentox Corporation at 757-369-9870, by fax at 757-369-9871 or by email at [info@zentox.com](mailto:info@zentox.com). Visit the company's website at [www.zentox.com](http://www.zentox.com).

###