

For Immediate Release  
December, 2004

### **Purifics and Fanshawe College Launch new Technology Partnership**

London, Ontario – Purifics ES Inc., is pleased to announce the launch of a new technology partnership with Fanshawe College in London, Ontario.

The partnership kicked off with the delivery of the Purifics Photo-Cat L (Laboratory) state-of-the-art technology. The celebration to mark this partnership was held at Fanshawe College with representatives from the community in both government and industry.

“We (Purifics) are delighted to have our Photo-Cat L equipment in use at the College” says Brian Butters, President of Purifics, “our partnership with Fanshawe will allow us to share our expertise and at the same time to support the development of a superior workforce that all high-tech companies require”.

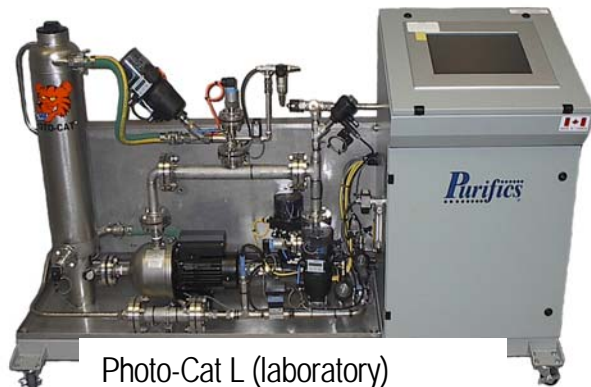


Photo-Cat L (laboratory)

The inherent attributes of this equipment will enable students to learn and implement technologies that will impact their future careers in areas of photocatalysis/photolysis, programming and automation, energy conservation, machine design, and much more. The Photo-Cat L continues to demonstrate its capabilities at the University of Florida, NASA’s Environmental Systems Commercial Space Center. Fanshawe College is the first Canadian Academic Institute to receive a Photo-Cat L.

Purifics is a technology leader in air and water treatment, process design and control, and energy systems. With strengths in solving problems and providing unique solutions through innovative engineering, Purifics delivers results that create sustainable development and achieve environmental and economic benefits.

For additional information, please refer to the contact information provided at the bottom of this document.

**Purifics ES Inc. 340 Sovereign Road, London, ON, Canada, N6M 1A8  
Ph: 519.473.5788, [info@Purifics.com](mailto:info@Purifics.com), [www.Purifics.com](http://www.Purifics.com)**