

June 5, 2009
For Immediate Release

Contact: Kavitha Moorthy, Marketing Coordinator
E-mail: kamy@enginecontrolsystems.com
Tel: +1 (905) 762-5185

Engine Control Systems Wins Cleveland Metropolitan School District Bid!

Thornhill, ON, June 5, 2009 – Engine Control Systems, a Catalytic Solutions Inc. Company, is pleased to announce that ECS's distributor, Power Central International has been selected to supply and install 24 ECS Purifilters for 24 school buses.

“Engine Control Systems is very excited to have won this bid – by selecting ECS, CMSD had demonstrated that they are a true clean air partner providing the best possible emissions reductions for the health of their students, employees and the community of Cleveland” says Ian MacDonald, Vice President of Sales and Marketing at Engine Control Systems.

The filters will support the Cleveland Clean Air Century Campaign (CCACC) which is a voluntary, community-based national initiative to reduce health and environmental risk from air toxics in urban areas. The United States Environmental Protection Agency (U.S. EPA) and the city of Cleveland, Ohio are working together on a new approach to air toxics control that will serve as a model for communities nationwide.

About Engine Control Systems:

ECS is a leading supplier of emissions control products to regulated and unregulated markets in North America, the European Union, and developing countries. Many of the ECS products have verifications issued under various programs established by the United States EPA, California Air Resources Board, Sweden Environmental Zones, Swiss VERT, UK Energy Savings Trust and other governmental agencies around the world.

About Catalytic Solutions, Inc.:

Catalytic Solutions Inc. is a global manufacturer and distributor of emissions control systems and products, focused in the Heavy Duty Diesel (HDD), Energy Systems and Light Duty Vehicle (LDV) markets. Catalytic Solutions' emissions control systems and products are designed to deliver high value to our customers while benefiting the global environment through air quality improvement, sustainability and energy efficiency. For information on Catalytic Solutions or this release, visit them on their website at: <http://www.catalyticsolutions.com>