



August 31, 2009
For Immediate Release

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

Engine Control Systems with K. Neal International Wins Montgomery County Public School Bid

Thornhill, ON, August 31, 2009 – Engine Control Systems (ECS), a Catalytic Solutions, Inc. Company, is pleased to announce that its distributor, K. Neal International Trucks Inc., located in Hyattsville, Maryland, has been selected to supply and install 72 Purifilters, 5 spare center bodies, 1 CombiClean™ machine, along with the associated installation and Backpressure Monitor kits.

The end user, Montgomery County Public Schools (MCPS) in Rockville, Maryland has received funding through the United States Environmental Protection Agency (US EPA) National Clean Diesel Funding Assistance Program for the retrofit of its 2003, 2004 and 2005 Thomas Pushers with Cat 3126 engines. Initial installations are expected to begin the week of September 21st at the dealer and on-site at MCPS. In order to reduce harmful exhaust emissions and to meet increasingly stringent regulations, retrofitting vehicles plays an important role in all cities.

“Engine Control Systems and our partner, K. Neal International, are pleased to supply the ECS product line to Montgomery County Public Schools. This is a significant win and clearly underscores our excellent reputation and strong product quality in the emissions reduction market”, said Ian MacDonald, Vice President of Marketing and Sales.

ECS PURIFILTER™

The ECS Purifilter™ was the first US EPA verified passively regenerating diesel particulate filter to offer 90% diesel particulate reduction and meet strict California Air Resources Board Level (CARB) 3+ NO₂ limits. The Purifilter™ uses a silicon carbide wall flow filter substrate and advanced precious and base metal catalyst system to passively regenerate using exhaust heat.

ECS PURIFILTER™ PLUS

The ECS Purifilter™ Plus is the ultimate solution combining the benefits of active regeneration with Purifilter's passive operation. Purifilter™ Plus is verified by the US EPA for all 1994 to 2006 highway diesel engines including EGR equipped engines. CARB has also verified Purifilter™ Plus as a Level 3+ technology for a broad range of 1993 thru 2006 diesel engines. Purifilter™ Plus is the perfect solution for centrally located fleets such as school bus, municipal and delivery fleets which need a quick and reliable way to ensure the service readiness of their fleets.

Engine Control Systems Limited
83 Commerce Valley Drive East
Thornhill, Ontario, L3T 7T3
1-905-707-7746

Engine Control Systems Ltd.
4910 Longley Lane, Suite 103
Reno, Nevada, 89502
1-775-827-3400

Engine Control Systems Europe A
Box 9015, Agnesfridsvagen, 184
SE-200 39 Malmo, Sweden
46 (40)670-1550

ECS COMBICLEAN™

Combiclean™ is an economical, safe and environmentally friendly technology developed to clean diesel filters, whether it is a passive or active filter made of cordierite or silicon carbide. The cleaning process uses a gradual temperature increase with a constant air supply during the regeneration process in order to ensure no damage to the catalytic coating or substrate material.

About Engine Control Systems:

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 ECS' products have verifications issued under various programs established by the United States EPA, California Air Resources Board, Sweden Environmental Zones, Swiss VERT, United Kingdom Energy Savings Trust and other governmental agencies around the world. For more information on ECS, please visit our website at www.enginecontrolsolutions.com

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, energy systems and light-duty vehicle markets. Catalytic Solutions' emissions control systems and products are designed to deliver high value to customers while benefiting the global environment through air quality improvement, sustainability and energy efficiency. For information on Catalytic Solutions or this release, visit their website at www.catalyticsolutions.com

Engine Control Systems Limited
83 Commerce Valley Drive East
Thornhill, Ontario, L3T 7T3
1-905-707-7746

Engine Control Systems Ltd.
4910 Longley Lane, Suite 103
Reno, Nevada, 89502
1-775-827-3400

Engine Control Systems Europe A
Box 9015, Agnesfridsvagen, 184
SE-200 39 Malmo, Sweden
46 (40)670-1550