

April 7, 2009
For Immediate Release

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

U.S. Environmental Protection Agency Places TermiNOx D on the National Clean Diesel Campaign's Emerging Technologies List!!!

Thornhill, ON, April 7, 2009 – Engine Control Systems, a Catalytic Solutions Company, is pleased to announce that the U.S. EPA has placed the TermiNOx D, a urea-based selective catalytic reduction system on the National Clean Diesel Campaign's Emerging Technology List.

TermiNOx D is a urea-based Selective Catalytic Reduction (SCR) of nitrogen oxides (NOx) emissions from EGR and Non-EGR equipped 4-stroke diesel engines manufactured between 1998 through 2006. The system precisely injects urea to match engine emitted NOx over a special catalyst assembly zoned for high and low exhaust temperature ranges. The system consists of Catalytic Muffler, Urea Dosing & Control unit, Urea Tank, Sensors, Dash Indicator Unit and Harness for easy installation and retrofit. The TermiNOx D reduces Particulate Matter (PM) by 25%, Carbon Monoxide (CO) by 85%, Hydrocarbons (HC) by 85% and Oxide of Nitrogen (NOx) by 65%.

"I'm pleased that we have accomplished this step towards obtaining EPA verification for our TermiNOx D system. This milestone is definitely reflecting Engine Control Systems' commitment towards its customers in providing one of the most comprehensive verified and approved diesel emission control portfolios", says Ted Tadrous, Global Technology Manager at ECS.

The primary goal of the Emerging Technology program is to support early deployment of new technologies that will reduce diesel emissions from the existing fleet. The program provides an opportunity for manufacturers to obtain feedback from fleet partners on their technology while it is in-use.

For more information, please review the Emerging Technologies List on the US EPA website at: <http://www.epa.gov/cleandiesel/prgemerglist.htm>

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 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

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

(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>

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