



Engine Control Systems

Engine Control Systems

October 6, 2008

For Immediate Release

Engine Control Systems Limited

<http://www.enginecontrolsystems.com>

Contact: Paul Dobson, Sales & Marketing Manager

E-mail: pado@enginecontrolsystems.com

Tel: +1 (905)952-2446

Air Resources Board classifies ECS Purifier H as a Level 3+ Verified Device and extends verification to cover selected 1994 to 2006 federal engines

NEWMARKET, ON, October 6, 2008 – Engine Control Systems, a Catalytic Solutions Company, is pleased to announce that the California Air Resources Board has classified the ECS Purifier H as a Level 3+ device. This classification makes the ECS Purifier L and H the only two verified passively regenerating Level 3+ diesel particulate filters sold in California. The applicable executive order covering the Purifier H can be found on the ARB website at www.arb.ca.gov/diesel/verdev/level3/eode_04002_02.pdf.

This classification brings all of ECS' verified products into compliance with the 2009 NO₂ Emissions Limits. "It is extremely important to ECS to insure customers can purchase verified devices from ECS with confidence that they will be able to install and operate these devices after January 1, 2009", said Ed Richards, President and CEO of Engine Control Systems.

This verification also further extends the current Purifier H verification to also include select 1994 to 2006 non-EGR engines that were certified by US EPA for sale in 49 states but not the California Air Resources Board. These federal engines are currently not formally covered by other ARB verified products.

The Purifier H verification is already verified for use on non-EGR 1993 to 2006 California certified heavy duty diesel engines which comply with a 0.1 g/hp-hr PM emission limit.

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. You can also find the CSI release on the product verification extension approval at: http://www.catalyticsolutions.com/pdf/Product_Verification_Extension_10-6-08.pdf.

About Catalytic Solutions:

Catalytic Solutions, Inc. (CSI) is an advanced materials science company focused on the creation, manufacture and supply of catalysts for motor vehicle (gasoline and diesel engines), energy applications (gas turbines, boilers, and gensets) and petrochemical and refinery applications. For information on Catalytic Solutions or this release, visit them on their website at: <http://www.catalyticsolutions.com>

Engine Control Systems Limited
165 Pony Drive
Newmarket, Ontario, L3Y 7V1
1-905-853-5500

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

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