

**Media Contact**

Kavitha Moorthy  
Marketing Coordinator  
Tel: (905) 952-2438  
Email: [kamy@enginecontrolsystems.com](mailto:kamy@enginecontrolsystems.com)

**Engine Control Systems Limited announces verification of the  
ECS AZ Purimuffler™ or AZ Purifier™ with the ECS CCV™ System**

**NEWMARKET, ON**, June 9, 2006 – Engine Control Systems Limited (ECS) is pleased to announce the verification of the AZ Purimuffler™ or AZ Purifier™ Diesel Oxidation Catalyst with the ECS closed crankcase ventilation (CCV) filtration system under the EPA Verified Retrofit Technologies – Voluntary Diesel Retrofit Program.

The verification details can be found on the EPA Voluntary Diesel Retrofit Program website at: <http://www.epa.gov/otaq/retrofit/documents/verif-letter-ecs4.pdf>

“Engine Control Systems continues to meet the expanding needs of our customers. The ECS Diesel Oxidation Catalyst System installed with the Closed Crankcase System provides the industry with the highest verified technology for reducing harmful particulate matter as well as carbon monoxide and hydrocarbons. The ECS combination system eliminates contaminated crankcase emissions and ECS is committed to a leadership role in developing products which reduce harmful emissions with verified technologies,” says Ed Richards, President of Engine Control Systems Limited.

**About the Product:**

The ECS AZ Purifier / Purimuffler with CCV system, verified for highway applications, offers the highest US EPA emissions reduction credit values (PM: 40%, CO: 40%, HC: 70%) of any verified DOC & CCV system. The CCV™ filtration system was developed and is manufactured by Parker Hannifin Corporation's Racor Division headquartered in Modesto, California.

**About Engine Control Systems:**

Engine Control Systems Limited designs and manufactures a full range of original equipment and aftermarket products for treating harmful exhaust emissions from diesel, propane, gasoline and natural gas engines. Its standard lines include catalytic converters and particulate filters, silencers, exhaust diluters and engine management electronic control systems. Engine Control Systems provide complete customizable solutions that are the highest verified emissions control devices in the industry.

**About Parker Hannifin Corporation and Racor Division:**

With annual sales exceeding \$8 billion, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of commercial, mobile, industrial and aerospace markets. The company employs more than 55,000 people in 46 countries around the world. Parker's Racor Division, headquartered in Modesto, California, develops and manufactures fuel, air and oil filtration systems for internal combustion engines. Racor is recognized as an engineering and technology leader, providing system solutions to global engine and equipment OEMs and aftermarket distribution. For more information, visit the company's web site at <http://www.parker.com>, or its investor information site at <http://www.phstock.com>.

Engine Control Systems Limited  
<http://www.enginecontrolsystems.com>