

Wednesday, March 14, 2007

For Immediate Release

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

Media Contact

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

Engine Control Systems Limited providing cost efficient solutions to polluted hockey arenas

NEWMARKET, ON, March 14, 2006 – Engine Control Systems Limited (ECS) in response to the recent CBC investigation titled “Dirty air in arenas could pose health risk” (Monday, March 12, 2007) is pleased to announce a cost efficient solution to reducing dangerous diesel particulate pollutants in Canada’s hockey arenas.

ECS is a world leader in reducing harmful components of diesel exhaust in a variety of applications. With our easy to install **AZ Purifier™** and **Purimuffler™** Diesel Oxidation Catalyst regional municipalities can dramatically remove pollutant particulates for as little as \$1,000 Canadian per ice resurfacers. ECS is also an expert in reducing LPG emissions and manufactures the **TerminoX™** 3-way closed loop emission control system. The TerminoX™ emission control system not only reduces NOx (Nitrogen Oxide) but also reduce fuel consumption by 10-20%.

The immediate outcome of cleaner air without overspending capital operating expenses will have long lasting positive health benefits for each Canadian community.

About the Products:

The EPA verified line of AZ products are diesel oxidation catalysts which provide effective reductions of odor, carbon monoxide (CO) (40%), hydrocarbon (HC) (50%) and the soluble organic fraction (SOF) of diesel particulate matter (PM) (20-40+%).

The CARB verified TerminoX 3-way closed loop emission control system reduces smog-causing (HC+NOx by >90% and reduce Carbon Monoxide (CO) by up to 99%.

About Engine Control Systems:

Engine Control Systems Limited is a Canadian company that designs and manufactures a full range of original equipment and aftermarket products for treating harmful exhaust emission 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. Standard and customized exhaust systems and components are also available.