



For Immediate Release

Media Contact

Paul Dobson
Director, North American Sales and Marketing
Email: pado@enginecontrolsystems.com

Engine Control Systems Invests Strategically for Future Growth

Newmarket, ON, [October 29, 2008] – Engine Control Systems (ECS) a leader in the Vehicle Emissions Retrofit and OE Markets is investing to continue to capitalize on and accelerate its industry growth. Currently well positioned and poised for growth the new investment in infrastructure will allow ECS to not only meet market growth but also strategic market penetration objectives over the foreseeable future.

While many pull back in the current market conditions ECS sees only opportunity in its move to new facilities in Thornhill, Ontario, Canada. All facets of operation will expand to accommodate and manage growth; R & D facilities will expand by thirty-three percent (33%); production facilities will be more than two (2) times in size to accommodate growth over the medium to long term, while process capabilities have been enhanced to increase productivity & product quality and office space is expanded by almost one hundred percent (100%) to ensure the growth is well managed.

“Consistent with our long term corporate strategy,” says Edward P. Richards ECS’s CEO, “we are now well positioned to take advantage of our considerable investment in industry leading R&D, Government Verifications (EPA & CARB) and Distribution Development to reap the benefits of these investments through physical infrastructure investment as we will continue to invest strategically for the long term.”

Engine Control Systems is dedicated to ensure all aspects of customer satisfaction are managed through the transition and move and will continue to be enhanced at our new facilities :

83 Commerce Valley Drive East
Thornhill, Ontario, L3T 7T3
Phone: 905-707-7746
Fax: 905-707-7686
Email: ecs@enginecontrolsystems.com
Web: www.enginecontrolsystems.com

ECS’s physical move will occur **October 29 to November 2**, ECS will be fully operational at our new facility on **Monday November 3**.