



Dynetek Industries Ltd.
STORING ENERGY'S FUTURE

NEW RELEASE

Dynetek Announces Delivery of Hydrogen Storage Systems for Hydrogen on the Hill Project in Ottawa.

FOR IMMEDIATE RELEASE – December 12, 2006

Dynetek Industries Ltd. ("Dynetek"), a leader in developing, producing and marketing lightweight compressed natural gas (CNG) storage systems and compressed hydrogen storage systems, announced today it is the supplier of on-board hydrogen fuel storage systems to Ford Motor Company for the first three hydrogen powered vehicles delivered December 7th to Parliament Hill in a unique pilot project to test the vehicles in real-life conditions. Dynetek is providing its certified 350bar (5000psi) storage solution for these hydrogen fueled internal combustion engines.

Three Ford shuttle buses equipped with advanced hydrogen internal combustion engines (H2ICE) will be included in the Senate shuttle bus fleet on Parliament Hill. The shuttle buses transport parliamentarians and staff between buildings of the Parliamentary Precinct. The hydrogen buses will replace existing gasoline-powered shuttle buses and, in doing so will reduce engine-related emissions to near-zero levels.

The three buses to be used in Ottawa are part of a larger group of ten hydrogen shuttle buses that will be demonstrated across Canada. Another ten units are also being placed in the United States. These combined twenty units form a pre-commercial evaluation of Ford's H2ICE technology under real-world conditions that will help Ford assess the viability of commercially offering vehicles equipped with hydrogen internal combustion engines.

"We are honored to partner with Ford of Canada and Ford Motor Company, Industry Canada, Natural Resources Canada CTFC, ATFCAN, Air Liquide Canada and Les Entreprises Michel Corbeil in helping bridge the fuel cell hydrogen economy with internal combustion engine solutions and thereby lead the way in adoption of low-emission and zero emission technology," said Robb Thompson, Dynetek's President and CEO. "We, along with our partners in the project, believe that H2ICE vehicles will play a key role in justifying infrastructure development and accelerating a transition to a hydrogen economy."

Dynetek Industries Ltd. designs, produces and markets one of the lightest and most advanced fuel storage and refueling systems for compressed natural gas, low emission vehicles and compressed hydrogen, zero-emission fuel cell vehicles. Dynetek is recognized around the world for its solutions-of-choice to the alternate fuel vehicle sector, evidenced by strategic relationships with major manufacturers around the globe. Dynetek is listed on the Toronto Stock Exchange, symbol: DNK.

- 30 -

For more information please contact:
Robb Thompson
President and CEO
Dynetek Industries Ltd.
Main Phone: 403.720.0262
Toll Free: 1.888.396.3835 (North America)
www.dynetek.com