



Dynetek Industries Ltd.
STORING ENERGY'S FUTURE

Dynetek Industries Ltd. Announces Order of Complete Storage Systems for Hydrogen buses Bound for London, England

FOR IMMEDIATE RELEASE – April 9, 2008

Dynetek Industries Ltd. ("Dynetek"), a leader in developing, producing and marketing lightweight compressed gas storage cylinders, announced today it has received an order to deliver 10 hydrogen storage systems to ISE Corporation for the Hydrogen powered buses bound for London, England. These buses are part of the Mayor of London's plan to have up to 70 hydrogen vehicles in operation in London by 2010, as set out in the London Hydrogen Partnership's Transport Action Plan.

Dynetek is providing its latest generation state of the art 350bar (5000psi) compressed hydrogen fuel storage system, using advanced materials for maximum weight savings. The Company will also supply its certified 350bar solenoid tank valve technology.

"We are honored to be working with ISE Corp. in helping Transit fleets lead the way in the adoption of hydrogen as an alternative vehicle fuel," said Christian Rasche, Dynetek's President and CEO. "Dynetek's compressed hydrogen fuel storage systems have been tested and proven in both fuel cell bus and Hydrogen Internal Combustion Engine applications around the world. Our vast experience gained through previous Hydrogen bus applications and the feedback from transit authorities has allowed Dynetek to continuously improve its storage systems to meet customer needs and support the rapidly developing compressed hydrogen industry."

Five of the buses will be hydrogen hybrid fuel cell buses and the other five will be hydrogen hybrid internal combustion engine (HHICETM) buses. With these clean vehicles, London will become the first city in Europe to operate a fleet of hydrogen fuel cell and HHICETM buses. "ISE is excited to have Dynetek as one of its partners in this historic program," said David Mazaika, ISE's President and CEO. The team also includes The Wright Group, a bus manufacturer based in Northern Ireland, together with fuel cells provided by Canadian based Ballard Power Systems Inc.

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:

Christian Rasche

President and

Chief Executive Officer

403.720.0262 or 1.888.396.3835 (toll free in North America)

www.dynetek.com

Certain information contained herein may constitute forward-looking statements under applicable securities laws. Such statements are subject to known or unknown risks and uncertainties that may cause actual results to differ materially from those anticipated or implied in the forward-looking statements. Investors are encouraged to review the "Risk Factors" section of the Management's Discussion and Analysis in the Company's most recent Annual Report and interim reports for a discussion of risks that could affect the Company's operations and financial results. Forward-looking statements are based upon management's assumptions, expectations and estimates at the time that such statements are made. Dynetek does not update forward-looking statements should circumstances change or management's assumptions, expectations or estimates change, except as required by law.