



Dynetek Industries Ltd.
STORING ENERGY'S FUTURE

NEWS RELEASE

Dynetek Industries Ltd. Delivers Hydrogen Fuel Storage Systems to The Hydrogen Car Company.

FOR IMMEDIATE RELEASE – June 17, 2004

Dynetek Industries Ltd. ("Dynetek"), a leader in developing, producing and marketing lightweight compressed natural gas (CNG) storage cylinders and compressed hydrogen storage cylinders, announced today it has delivered on-board hydrogen fuel storage systems to The Hydrogen Car Company for its hydrogen-fueled internal combustion-engined cars. Dynetek is providing the fuel storage solution using its certified 350bar (5000psi) hydrogen fuel storage system.

HCC is a privately-held, California-based company focused on developing and marketing a new generation of cars and trucks that are powered by hydrogen internal combustion engines (H2ICEs). HCC has partnered with Carroll Shelby, through Carroll Shelby Licensing Inc., to jointly develop a line of H2ICE-powered vehicles that will be manufactured by Shelby and sold and serviced by HCC directly. HCC and Shelby plan to modify the engines and fuel storage systems of new and existing sport coupes, sport utility vehicles and pick-up trucks to run on hydrogen.

"We are honored to be partnering with The Hydrogen Car Company," said Robb Thompson, Dynetek's President and CEO. "The H2ICE project is a logical step in the progression to solving the hydrogen infrastructure issues and accelerating the mass production of hydrogen as a clean, safe fuel prior to the commercialization of fuel cell vehicles."

"We have chosen the commercially proven ICE platform and Dynetek's light-weight hydrogen storage solution to power our hydrogen vehicles because they are able to meet the reliability and performance demands customers want now and in the future," said HCC's Chairman, S. David Freeman. "We don't need to wait decades for clean cars – they are available today."

About Dynetek

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.

About HCC

The Hydrogen Car Company (HCC) develops and markets H2ICE vehicles that enable customers to reduce air pollution and dependency on foreign oil, while at the same time meeting government-imposed environmental mandates without compromising performance, reliability and comfort. Operating on clean hydrogen, HCC H2ICE vehicles use existing, proven technologies to deliver the environmental benefits of a hydrogen fuel cell, but at a fraction of the complexity and cost. HCC's vehicles have all the power and drivability of a normal gasoline-powered vehicle, but instead of guzzling gasoline they run on clean-burning hydrogen made in America.

For more information please contact:

Robb Thompson
President and
Chief Executive Officer
403.720.0262 or 1.888.396.3835 (toll free in North America)
www.dynetek.com