
NEWS

• RELEASE •

FOR IMMEDIATE RELEASE

6th December 2007

Australian Company in San Francisco International Airport breakthrough for shuttles to run on Hythane[®]

Australian listed company, Eden Energy Limited (ASX: "EDE") today announced another significant breakthrough in the international development of its patented alternative motor vehicle fuel, Hythane[®]

Eden said it was announced in Denver, Colorado today that San Francisco International Airport - in conjunction with Hythane Company (a subsidiary of Perth-based Eden Energy) and BAF Technologies – had received a \$499,800 grant to acquire 14 parking lot, hotel, and airline crew shuttles to run on Hythane[®] fuel (a blend of 20% hydrogen and 80% natural gas).

The award represents half of a special Bay Area Air Quality Management District grant set aside for advanced technology demonstration programs. This grant will facilitate the replacement of existing gasoline-powered and diesel-powered airport shuttles with Hythane[®] versions of the shuttles which are expected to dramatically decrease emissions.

Specifically, the Hythane[®] fuelled shuttles are expected to reduce nitrous oxides by 56%, non-methane hydrocarbons by 30% and carbon dioxide by 40% over the existing versions. The Hythane[®] model is also expected to outperform comparable natural gas shuttles by emitting 30% less hydrocarbons and 20% less carbon dioxide.

The Hythane portion of the project includes the development work to create a Hythane[®] version of these vehicles, as well as the actual Hythane[®] conversion of all 14 shuttles.

"Hythane Company is excited to assist SFO in being a leader in reducing emissions in the airport arena," stated John Nadeau, Hythane Company's West Coast Manager.

issued through

FIELD PUBLIC RELATIONS PTY LTD ABN 74 008 222 311

231 South Road, MILE END SA 5031

Ph: 08 8234 9555 Fax: 08 8234 9566

admin@fieldpr.com.au

Mr Nadeau cited the low cost of vehicle conversion compared to the purchase of new vehicles combined with the emissions benefits achieved through the use of Hythane® fuel as the two factors which appealed to the funding review board.

The Hythane project was the most cost-effective project of all the projects applied for under this grant based on dollars per ton of emissions reduced.

In addition to being rated highly for being cost-effective, this project represents a positive public/private partnership toward the greening of a major West Coast airport.

"Hythane Company is in the business of working closely with alternative fuel vehicle partners and public agencies like the Bay Area Air Quality Management District and the San Mateo City/County Association of Governments to amass the support needed to move clean transportation projects forward," stated Roger Marmaro, Hythane Company President and Co-founder.

About The Hythane Company, LLC

Headquartered in Colorado, the Hythane Company, LLC, is working to bridge the gap between conventional fossil fuels and the clean future of a hydrogen economy. Vehicles that operate on Hythane®, a blend of 20% hydrogen and 80% natural gas, produce significantly lower emissions than those operating on diesel or natural gas. The company is deploying the Hythane® System, which completely integrates Hythane® technology into existing natural gas fuelling stations and vehicles, in cities throughout the world. Hythane® can be used in all forms of vehicles and is especially suited for commuter buses, school buses, refuse trucks, and delivery trucks.

Hythane® is a patented fuel, and the trademark is the property of Eden Innovations Ltd. The Hythane Company, LLC, is grouped globally with two leading energy companies; Ireland-based Eden Innovations Ltd. and its Australian-based parent, Eden Energy Ltd. Additional information about Hythane® is available at www.hythane.com.

USA grant follows Eden's Indian bus progress

The USA breakthrough announced today follows significant progress announced last month by Eden Energy with the promotion of Hythane® as a high efficiency, ultra low emission fuel in India.

The latest Indian developments – including the immediate start to production of trial units for Indian Hythane® bus demonstration projects and industrial gas applications – further cement Eden Energy's position at the forefront of global hydrogen technology.

MEDIA CONTACTS:

Greg Solomon Eden Energy Ltd +61 (08) 9282 5889 +61 (0)402 060 000

Kevin Skinner Field Public Relations (08) 8234 9555 0414 822 631