



ACN 109 200 900

AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT

22 September 2008

California's MSRC Awards Funding for Eden Hydrogen Hythane® Fueling Project at Los Angeles Airport

Attached is a copy of release to be made by Eden Energy Ltd ("EDE") US subsidiary Eden Hydrogen Inc with regard to California's Mobile Source Air Pollution Reduction Review Committee (MSRC) Awards Funding for Eden Hydrogen Hythane® Fueling Project at Los Angeles Airport.

A handwritten signature in black ink, appearing to read "Greg Solomon", is displayed on a light yellow rectangular background.

Greg Solomon
Executive Chairman



September 22, 2008

Contact: Jennifer Violette, jenv@commcreative.com, 508-620-6664

California's MSRC Awards Funding for Eden Hydrogen Hythane® Fueling Project at Los Angeles Airport

Near-zero Emissions Blend of Hydrogen and Natural Gas To Be Installed at LAX Hydrogen Station

Chicago, IL, USA – Eden Hydrogen Inc., a U.S. subsidiary of Eden Energy Ltd (ASX:EDE), today announced it was awarded funding to add Hythane® fueling capability to the existing hydrogen station at Los Angeles Airport (LAX) as part of a project to fuel a fleet of GMC pick-up trucks used as utility vehicles at the airport. The total cost of the project is \$288,000, which is funded primarily by a grant from the Mobile Source Air Pollution Reduction Review Committee (MSRC), a Southern California agency that awards alternative fuel funding to clean transportation projects (<http://www.cleantransportationfunding.org/>).

Hythane® is Eden's patented, near-zero emissions blend of hydrogen and natural gas which results in dramatic reductions in harmful emissions such as hydrocarbons, carbon monoxide, NOx, and carbon dioxide while maintaining engine power and fuel mileage efficiency.

"Airports are prime locations for Hythane® because of federal air quality regulations which can limit the number of commercial flights if emissions from other sources are not reduced," said Bob Gray, Chief Executive Officer, Eden Hydrogen. "This allows us to showcase the benefits of Hythane® that all Americans will experience with expanded use of our cleaner, cost-competitive fuel."

The Hythane® project, which involves installing Hythane® blending and dispensing infrastructure at the hydrogen fueling station at the airport, is receiving significant support from Eden Hydrogen which is contributing conversion and calibration of the truck engines in the airport's utility fleet.

The Hythane® project comes on the heels of the decision by various parking lot shuttle companies at San Francisco International Airport to convert a fleet of shuttle busses to run on Hythane® over the next year. In San Francisco, Eden Hydrogen will install the Hythane® blending and dispensing equipment, as well as own and operate the station.

"With increasing adoption of Hythane® for airport vehicles, California is a model for the nation," said John Nadeau, West Coast Regional Manager, Eden Hydrogen. "With hydrogen programs active in 38 states, a strong alternative to petroleum is now available for vehicle fueling."

About Eden Hydrogen

Eden Hydrogen Inc., a U.S. subsidiary of Eden Energy Ltd (ASX:EDE) headquartered in Des Plaines, Illinois, is a diversified clean energy company providing global hydrogen energy solutions. The company focuses on producing, storing, and delivering hydrogen solutions for industrial and consumer manufacturing processes, transportation fuelling applications, and onsite power generation. Hydrogen technologies developed and marketed by Eden include HyRadix® on-site hydrogen generation systems and supply solutions, and Hythane®, a patented, near zero emissions alternative fuel. For more, please visit www.edenhydrogen.com or www.edenenergy.com.au. To download photos and other resources, visit Eden Energy's eMedia Kit: <http://www.ccapreview.com/clients/eden/mediakit/>.

###

Eden Hydrogen, Inc.
175 West Oakton Street • Des Plaines, IL 60018-1834
Tel. 847-391-1200
www.edenhydrogen.com