



AUSTRALIAN SECURITIES EXCHANGE ANNOUNCEMENT
16TH OCTOBER 2007

First HyRadix Hydrogen Reformer to be installed in US Glass Industry

Please find attached a copy of a press release to be made by HyRadix Inc., the Chicago-based subsidiary company of Eden Energy Ltd (ASX: EDE), in relation to the sale of HyRadix's Aptus 100 hydrogen reformer to Pilkington North America, a leading float glass manufacturer, and part of the NSG Group of Japan.

The unit, which will produce 100 cubic metres of high-purity hydrogen per hour, is the first hydrogen reformer that HyRadix has sold to a float glass manufacturer and opens up another major target industry for its reformer sales.

Other HyRadix reformers have previously been sold in USA, China and Malaysia for production of hydrogen for use in edible oil production and metal annealing, and as a fuel for hydrogen and Hythane® powered buses.

Gregory H. Solomon
Executive Chairman

About Eden Energy Limited

Eden Energy Ltd is a diversified clean energy company that listed on the Australian Stock Exchange in June 2006. Eden has interests in hydrogen production, storage & transport fuel systems, including the low emission Hythane hydrogen-methane blend, coal seam & abandoned mine methane in the UK, conventional gas in SA, low temperature pyrolysis research into hydrogen production and geothermal energy production.

All these aspects of Eden's business are part of an integrated strategy to become a major global participant in the alternate energy market, particularly focussing on the clean energy transport market, producing hydrogen without any carbon emissions, transporting the hydrogen to markets & providing the engines to power hydrogen-based transport & energy solutions.

For further information please contact Greg Solomon (+61 8 9282 5889) or visit our website (www.edenenergy.com.au).

NB: Nm³/h = cubic metres per hour at Normal conditions, scfh = standard cubic feet per hour

FOR IMMEDIATE RELEASEOctober 16, 2007

Contact: Scott Clausen
HyRadix Inc.
+1 847 391 2240
Media@HyRadix.com

HyRadix to Install Aptus Hydrogen Generator in the Float Glass Industry

Des Plaines, IL, USA – HyRadix® Inc., a leading provider of on-site hydrogen generation systems and supply solutions announced today an agreement with Pilkington North America, part of the NSG Group of Japan, to supply an Aptus® hydrogen generation unit. The Aptus plant, producing 100 Nm³/h of high purity hydrogen will be located at one of Pilkington's U.S. sites

"We are pleased to have been selected by a leader in the float glass industry," said David Cepla, President of HyRadix. "The float glass industry has demanding product reliability requirements and this installation says a lot about the maturity and reliability of the Aptus product. With the installation of the Aptus unit before year-end we will have operating plants in each of our main targeted industries; float glass production, edible oils hydrogenation, and metals annealing."

"Our team sees an opportunity for an increasing role for on-site hydrogen generation not only in North America, but also in float plants in other parts of the world, particularly sites in developing countries or remote locations," said David Robinson, manager of Pilkington North America's, Laurinburg (NC) plant. "We thoroughly reviewed the Aptus technology and feel it offers the performance we require. We're anxious to get it installed so we can begin to realize further process efficiencies."

The HyRadix Aptus hydrogen generation system allows customers to have on-site control over their hydrogen production with high reliability for uninterrupted manufacturing processes. The systems produce high purity hydrogen between 50 Nm³/h (1850 scfh) and 100 Nm³/h (3900 scfh) from a feedstock of natural gas or liquefied petroleum gas (LPG) and can be combined to generate up to 300 Nm³/h (11,700 scfh) very economically compared to alternative means of delivered hydrogen.

About HyRadix

HyRadix, a wholly owned subsidiary of Eden Energy, is the leader in providing proven, on-site hydrogen generation systems and supply solutions. Based in Chicago, HyRadix serves the global market by providing dependable hydrogen solutions for industrial and consumer manufacturing processes and transportation refueling applications. Through its proprietary technology, HyRadix is meeting the rapidly growing global demand for lower-cost hydrogen. For more information, visit www.HyRadix.com.

About Eden Energy

Eden Energy Ltd. is a diversified clean energy company listed on the Australian Stock Exchange (ASX:EDE). Eden has interests in hydrogen storage and transport fuel systems, including the low emission Hythane hydrogen-methane blend, coal seam methane and conventional gas as well as low temperature pyrolysis research into hydrogen production and geothermal energy production. For more information, visit www.edenenergy.com.au.

About the NSG Group

The NSG Group acquired Pilkington in 2006 and is today a leader in the global glass industry, manufacturing glass for the world's buildings and vehicles and some specialist applications. The Group has principal manufacturing operations in 27 countries and sales in 130, employs around 34,000 people worldwide and had sales in FY07 of \$US 5 billion. www.nsg.com