

25th October, 2011



ABN 38 002 679 469

Export contract for supply of Power Poles

Dulhunty Poles Pty Ltd, a partly owned associate of Energy Technologies Ltd (EGY) has agreed on contract terms for the supply of Titan Power Poles years to Electricité de Tahiti (EDT), a subsidiary of GDF Suez, the world's largest utility company.

The multi year contract will absorb about 50% of the annual output of the Dulhunty Poles factory at Moolap, Victoria and has required the design of poles specifically tailored to system requirements in Tahiti.

Pricing and other details of the contract remain confidential but Charles Ellicott, General Manager of Dulhunty Poles reports that the new designs produced for EDT will further expand the product range at Moolap and will assist Australian utilities in their consideration of pole types for varying conditions throughout Australia.

The Titan pole by Dulhunty was chosen by EDT as the only solution for a number of environmental, technical and logistical problems. The Titan pole replaces wooden and steel poles which have not performed well in the demanding environmental conditions.

Dulhunty Poles is committed to continued product development to support the contract with EDT and will seek opportunities to present innovative products to other companies in the GDF Suez group.

-END-

For further information please contact:

Mr. Tony Wingrove
Managing director

Mr. Greg Knoke
Company Secretary

website:
www.energytechnologies.com.au

Energy Technologies Ltd
35 Buckley Grove
Moolap, Vic, 3221

Energy Technologies Ltd
2/35 Waterloo Rd.
North Ryde, NSW, 2113

(613) 5248 1661

(612) 9870 7277

About Energy Technologies Ltd.

Energy Technologies Ltd is a developer and supplier of components and technology for the electricity and gas energy sector. Markets addressed include electricity distribution and consumer power supplies. Design facilities are located in Australia and Hong Kong.

The company is focused on growth by acquisition and development of companies and technologies that service the electricity supply industry. The company has recently sold its main operating company and has begun discussions, regarding acquisition, with owners of several Australian businesses providing products and services to the electricity industry.

Energy Technologies Ltd provides its services through 2 divisions:

Cogenic: *designs and develops low emission, high efficiency electricity generators with cogenerated heat for hot water systems.*

Duhuntly Poles Pty Ltd: *holds the exclusive rights for Australia and New Zealand for patented technology for the production of light weight, unburnable, non conductive power poles and manufactures poles to 17m at a purpose built factory in Victoria. Website www.dulhuntypoles.com*

About GDF Suez

GDF SUEZ develops its businesses around a model based on responsible growth to take up today's major energy and environmental challenges: meeting energy needs, ensuring the security of supply, fighting against climate change and maximizing the use of resources. The Group provides highly efficient and innovative solutions to individuals, cities and businesses by relying on diversified gas-supply sources, flexible and low-emission power generation as well as unique expertise in four key sectors: liquefied natural gas, energy efficiency services, independent power production and environmental services. GDF SUEZ employs 218,350 people worldwide and achieved revenues of €84.5 billion in 2010. The Group is listed on the Brussels, Luxembourg and Paris stock exchanges and is represented in the main international indices: CAC 40, BEL 20, DJ Stoxx 50, DJ Euro Stoxx 50, Euronext 100, FTSE Eurotop 100, MSCI Europe, ASPI Eurozone and ECPI Ethical Index EMU.

Within Australia, IPR-GDF Suez owns and operates the Hazelwood power station and GDF Suez Bonaparte is the majority owner of the Bonaparte LNG project. Affiliate company Suez Environment carries out important waste management and water treatment through subsidiaries Sita and Degremont, including the desalination plant in Perth, the largest reverse osmosis plant in the Southern Hemisphere
