

Pure Hydrogen Corporation Update

 Real Energy provides an investor update concerning its Hydrogen Strategy and conducting a scoping study into the development of a Hydrogen Plant in Queensland

Sydney: 25 May 2020, Real Energy Corporation Limited (ASX: RLE) ("Real Energy"), an Australian east coast focused gas company with interests in the Cooper and Surat Basins is pleased to provide an update where Real Energy's Managing Director, Mr Scott Brown discusses the Company's new wholly owned subsidiary, Pure Hydrogen Corporation Pty Limited and its forward plans and growth strategy.

The link to the update is below:

https://www.realenergy.com.au/news-reports/news.html

For further information, please contact:

Real Energy: Managing Director - Scott Brown +61 2 9955 4008

Released through: Ben Jarvis, Six Degrees Investor Relations, +61 (0) 413 150 448

Or visit the website: www.realenergy.com.au Twitter: https://twitter.com/RealEnergyCor

Geological Information

The geological information in this announcement relating to geological information and resources is based on information compiled by Mr Lan Nguyen, who is a Member of Petroleum Exploration Society of Australia, the American Association of Petroleum Geologist, and the Society of the Petroleum Engineers and has sufficient experience to qualify as a Competent Person. Mr Nguyen consents to the inclusion of the matters based on his information in the form and context in which they appear. The information related to the results of drilled petroleum wells has been sourced from the publicly available well completion reports.

About Real Energy Corporation

Real Energy is an Australian east coast focused gas company with interests in the Cooper Basin, Australia's most prolific onshore producing petroleum basin, and the Surat Basin in Queensland. Real Energy has 100% ownership in 2 large permits in Queensland – ATP 927P & ATP1194PA, and a 50:50 JV with Strata X Energy Limited (ASX: SXA) to develop the 154km² ATP2051 permit in the Surat Basin as a Coal Seam Gas project.