



PRESS RELEASE

Senoko Power Announces that Brendan Wauters takes over from Roy Adair

23 November 2009 – Senoko Power Limited announces that Roy Adair has left his post as President & CEO to pursue a range of energy and climate change related initiatives in Australia. Roy's departure brings to a close six years of distinguished leadership at Senoko Power Limited.

"Roy's contribution to Senoko Power has been immeasurable. We are grateful for his leadership of the Company and, on behalf of the Board and all employees of Senoko Power, thank him for his hard work and wish him good health and all the best for his future," said Mr Hajima Tsuda, Chairman of Senoko Power Limited.

Roy joined Senoko Power Limited in November 2003. Since then, Roy led the company through several key milestones: the completion of Senoko's Stage 1 Repowering project; the President's Award for the Environment by President SR Nathan; the launch of Senoko's Stage 2 Repowering project; the achievement of 3 million manhours without a Lost Time Injury (LTI); and a track record of strong financial, operational and commercial performance. Roy was instrumental in leading the Company through the divestment by Temasek Holdings in September 2008. Roy has also played a prominent role in the development of the gas and electricity markets in Singapore.

Brendan Wauters, currently Executive Director and Vice President (Commercial) of Senoko, will assume the President & CEO position. Before joining Senoko in January 2009, Brendan was the Executive Vice President, Strategy for GDF Suez Middle-East Asia & Africa. He also serves as a non-executive director of Glow Energy Thailand.

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About Senoko Power Limited

Senoko Power is the largest power generation company in Singapore, having a licensed capacity of 3,300 megawatts (MW) and providing about 28% of the nation's electricity needs. Senoko Power was the first power generation company in Singapore to import clean natural gas for power generation in 1992, to launch a combined cycle plant in 1996 and to be certified the ISO 9000 in 1998, OHSAS 18001 in 2003 and ISO 14001 in 2004.