



PRESS RELEASE

Senoko Power Achieves Three Million Manhours Safety Milestone

Singapore, 20 November 2009 – Senoko Power Limited has once again achieved another significant safety milestone and set a new benchmark performance. Singapore’s largest power generation company achieved on 22 October 2009 three million manhours without any lost-time injury (over 742 days).

Mr Roy Adair, President & CEO of Senoko Power, said, “Senoko Power is proud to have achieved this significant safety milestone. This achievement places Senoko Power at the forefront of safety performance in the electricity generating industry in Asia.”

Senoko Power has a holistic safety programme that includes a “Carrot & Stick” approach that applies to both employees and external contractors. Initiatives such as the President & CEO Award and regular safety inspections were introduced to encourage Company sections to come up with ideas to improve workplace safety. A variety of safety-related courses are regularly conducted to ensure employees are up-to-date with the latest in workplace safety competency and requirement. In addition, a demerit point system was introduced to encourage both employees and external contractors to take ownership of good safety practices.

Mr Adair added: “In Senoko Power, we place great emphasis on safety. In order to maintain the highest safety standards, we encourage our employees and our business partners to have the right mindset and attitude, to always put safety first. This is an integral part of Senoko Power’s core values. We shall continue in our efforts to be the leader in setting new safety records in the electricity generating industry as we provide the power to make a difference.”

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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.