



Editor's Choice

# Keppel Corporation

Leading from the Offshore

A global company at the forefront of our chosen industries,  
shaping the future for the benefit of all our stakeholders -  
Sustaining Growth, Empowering Lives and Nurturing Communities



**K**eppel Infrastructure (KI) drives the Group's strategy to invest in, own and operate competitive energy and infrastructure solutions and services. Keppel Infrastructure, while tapping the expertise of its environmental engineering and technology, will continue growing its integrated power and gas business as well as its environmental and energy efficiency businesses.

In Gas to Power, KI has a track record of developing, owning and operating power plants in Brazil, China, the Philippines and Nicaragua. In Singapore, it operates a 1,300 MW gas fired combined cycle power plant on Jurong Island.

Through its subsidiary, Keppel Seghers, its advanced technology solutions addresses a wide spectrum of environmental issues such as solid waste, wastewater, drinking and process water, biosolids and sludge. Keppel Seghers' in-house Research & Development capabilities, as well as strategic alliances with global research institutes enable it to continuously improve its technology.

Keppel DHCS, a KI subsidiary, is the largest district cooling service provider in Singapore, providing cooling services through the development and operation of such systems at major business parks. Keppel DHCS currently services three plants in Singapore, with a capacity exceeding 60,000 RT, namely Changi Business Park, Biopolis@one-north and Woodlands Wafer Fab Park. In 2010, Keppel DHCS made its first foray into China to provide DHCS services in the Eco-Business Park of the Sino-Singapore Tianjin Eco-City. The plant incorporates geothermal technology to support its heating and cooling requirements and commenced commercial operations in August 2013.

Keppel Infrastructure Trust (KIT) is a listed business trust that provides investors with an opportunity to invest in energy and environmental

infrastructure assets. KIT currently owns Senoko Waste-to-Energy Plant, Keppel Seghers Tuas Waste-to-Energy Plant and Keppel Seghers Ulu Pandan NEWater Plant. The Trustee-Manager of KIT is Keppel Infrastructure Fund Management Pte Ltd, a wholly-owned subsidiary of KI.

Keppel Telecommunications & Transportation (Keppel T&T) is a leading service provider in the Asia-Pacific region and Europe with businesses in Logistics and Data Centres. Its data centre facilities provide state-of-the-art data centre co-location and business contingency services. It is also one of the leading third party logistics companies in the Asia Pacific region, providing a complete range of supply chain solutions including port logistics.

Keppel DC REIT is the first data centre real estate investment trust (DC REIT) to be listed in Asia. It invests in a diversified portfolio of income-producing real estate assets used primarily for data centre purposes, with an initial focus on Asia-Pacific and Europe.

Advanced Deepwater Technology - DSS™ Series of Semisubmersibles

Designed for maximum uptime with reduced emissions and discharges, the DSS™ Series of semisubmersibles is among the world's most technically advanced deepwater drilling rigs. These rigs can operate at a water depth of 3,000m (10,000 ft) and are suited to drill deep and complicated wells down to 10,000m (30,000 ft).

With their robust features, DSS™ rigs are well-suited to operate in the deepwater golden triangle comprising offshore Brazil, West Africa and Gulf of Mexico. Keppel FELS has delivered six of seven DSS™ rigs on order.



## CERTITUDES

- Best value propositions to customers
- Tapping and developing best talents from our global workforce
- Cultivating a spirit of innovation and enterprise
- Executing our projects well
- Being financially disciplined to earn best risk-adjusted returns

## BEACON OF TOMORROW

- The Infrastructure Division is poised to grow further.
- It is expanding with its robust portfolio of power and gas, environmental engineering, logistics and data centres businesses, positively impacting lives and businesses into the future.