The Role of Coal and LNG in Asia’s Future Energy Mix: Defying the Odds?

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Kiah Wei Giam 26 October 2017
Coal maintains a strong foothold in Asia but gas has ample room to grow

Source: Wood Mackenzie
Coal and gas have a role to play to meet growing energy demand in Asia.

However, the rapid growth of renewables has threatened the dominance of fossil fuels.
The rapid growth in electricity demand in developing countries calls for a balanced generation portfolio.

It is risky to put all your eggs in one basket.

Electricity demand per capita of selected countries

Source: Wood Mackenzie
Coal remains competitive in electricity generation

Renewable, mainly solar, continues to get a foothold in Asia

Net capacity additions in Asia Pacific

New plant economics in Southeast Asia

Source: Wood Mackenzie
However, solar expansion in Asia will not be easy in the near term.

2016 solar breakeven prices – grid scale

Source: Wood Mackenzie, Greentech Media
Electricity needs to be affordable to support economic development and urbanisation in Asia

Coal is still best placed but threat from gas and renewables grows

Generation mix by fuel

Source: Wood Mackenzie
While coal is dominant in the power sector, gas captures share in the non-power sector

Coal and gas into non-power sector

Source: Wood Mackenzie
Asia will turn increasingly to seaborne supplies to meet its growing energy needs

Source: Wood Mackenzie
Key Takeaways

• Strong economic growth, urbanisation and power demand will propel Asia ever increasing need for energy

• A delicate balance between environmental and economical goals needs to be achieved

• A diversified portfolio of energy supplies is the best way forward for developing Asia

• Coal remains the backbone of future energy mix but gas and renewables gain share

• Indigenous supply of fossil fuel will be insufficient to meet growing demand and imports will play an increasingly important role because of cost competitiveness
Kiah Wei Giam  
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Biography

- With a keen interest to understand short term play between coal and gas, Kiah Wei started to analyse China short-term LNG market in 2016. In 2017, Kiah Wei took added gas research responsibilities, focussing on Japan and South Korea on top of his existing coal research.

- Kiah Wei joined Wood Mackenzie in August 2011 as an analyst with the Coal Markets research team. Currently, he is analysing the Asia Pacific coal market with a focus on Southeast Asia and China. He works closely with the gas and power team to understand the dynamics of coal-to-gas switching.

- Prior to joining Wood Mackenzie, Kiah Wei worked for Cargill as a dry bulk trading analyst. His responsibility was to provide fundamental analysis to support trading decisions of the company. Kiah Wei’s areas of focus included iron ore, steel and coal markets in China and thermal coal market in Indonesia.

- Kiah Wei holds a Bachelor in Mechanical and Production Engineering from Nanyang Technological University in Singapore.
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