LNG Update: Global LNG Markets

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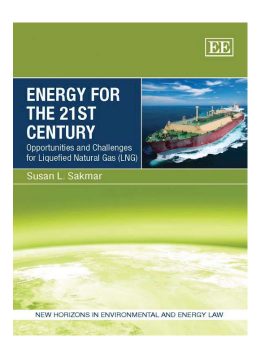


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Introduction



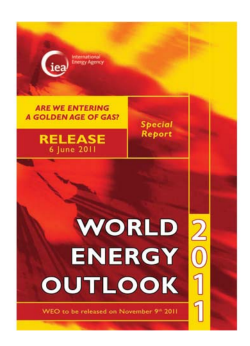


- > LNG has been the fastest growing segment of the energy business.
- Policy makers, regulators, and market participants need to better understand market dynamics.
- > The global gas market is challenging and dynamic and almost everyone gets it wrong!

Golden Age of Gas Report



- China's 12th Five-Year Plan targets 8.3% share for gas in primary energy mix in 2015.
- Reduced growth of nuclear energy after Japan's Fukushima tragedy.
- ➤ Increased use of natural gas for transportation.
- Energy Poverty: Over 1.4 billion people still lack access to electricity.
- Widespread development of unconventional gas.
- Continuing expansion of LNG trade.

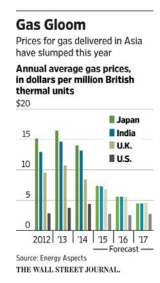


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The Golden Age Is Over?

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- China gas demand and economy is slowing.
- Asia gas demand is down.
- Japan nuclear restarts.
- Global economy is sluggish (or worse).
- Coal is cheap!
- Renewables are in favor.

Hopes for 'Golden Age of Gas' Evaporate Slumping prices and weak Chinese demand for gas casts a pall over the LNG industry Wall Street Journal, Nov. 1, 2015

The Golden Age of Renewables?



- IEA is hard at work on WEO 2016 (Nov. 2016) with indepth feature on renewable energy.
- Will "inform policy makers about the challenges and opportunities for deployment of renewables for electricity and other uses.



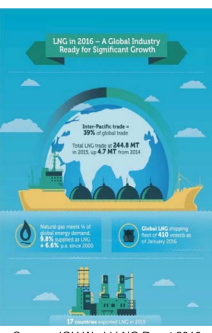
Image: IEA WEO 2016 high-level Workshop April 29, 2016

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The Golden Age of LNG?

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Source: IGU World LNG Repot 2016

- ➤ LNG trade reached 244.8 MT in 2015, up 4.7 MT from 2014 and the largest year ever for LNG trade.
- Major expansion of LNG supply through 2020 means LNG can further increase market share.
- New markets in Egypt, Jordan, Pakistan and Poland benefit from near record-low prices.
- Global trade in LNG could exceed \$120B, making LNG the second most valuable commodity after oil! (Goldman Sachs 2015)

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