



40th IAEE International Conference

18–21 June 2017

Marina Bay Sands, Singapore

FIRST ANNOUNCEMENT

Save the Date for Your Lion City Experience!

The Energy Studies Institute of the National University of Singapore cordially invites you to participate in the *40th IAEE International Conference*, which will be held at the iconic Marina Bay Sands (MBS) Convention Centre in Singapore, from 18–21 June 2017.



Venue

The Marina Bay Sands (MBS) complex hosts a hotel, a casino, and a large shopping and dining complex, all in a sweeping garden setting overlooking Singapore's Marina Bay area. It features the world's largest rooftop pool, which stretches 150 metres across the hotel and offers breathtaking city-skyline views.

We have negotiated for a room reservation block at a very attractive rate, but this is expected to be filled very quickly. Rooms in nearby hotels around Marina Bay will also be offered, as will cheaper accommodation located elsewhere in the city. The MBS complex has its own train (MRT) station, Bayfront, making it easily accessible to those staying off-site.

For further information about the venue, visit the MBS website at www.marinabaysands.com.

MEETING THE ENERGY DEMANDS OF EMERGING ECONOMIES Implications for Energy and Environmental Markets



(Top left) The Singapore Merlion (Permission under CC BY 2.0); (Above) Skyline of Marina Bay, courtesy of the Singapore Tourism Board.

Energy Topics

Conference Information

Given its location in Singapore, it is anticipated that the 2017 *IAEE International Conference* will attract at least 500 participants, and possibly many more. Whilst the focus will be on Asian energy issues, these will be interpreted in their broader global context.

Since energy policies cannot be addressed in isolation from their local and global environmental impacts, many of the conference sessions will address the issues relating to this interdependence.

- * Security of the Energy Supply: At What Price?
- * A Growing Role for Nuclear in Asia
- * Energy Poverty and Energy Subsidies: How Can the Link Be Broken?
- * Economics of Gas Spot Trading
- * Renewable and Alternative Sources of Energy
- * Energy Policy Options in a Carbon-Constrained World
- * Distributed Generation
- * Developments in LNG Markets
- * Harmonisation of Cross-Border Energy Regulations
- * Evolving Geopolitics of Oil and Gas
- * Energy Modelling
- * Emissions Modelling
- * Emissions Trading Schemes
- * Econometrics of Oil and Gas Markets
- * Economics of Climate Change
- * Energy Asset Valuation
- * Energy Sector Investment
- * Integrated Power Markets: Way to Go for ASEAN?
- * Risk Mitigation Methodologies
- * Oil and Gas: Global Resources, Reserves and Production

ABSTRACTS SUBMISSIONS: 1 July 2016–20 January 2017

For more information, please contact

Professor Anthony D. Owen Email: esiadow@nus.edu.sg

Energy Studies Institute 29 Heng Mui Keng Terrace Block A #10-01 Singapore 119620 Tel: (+65) 6516 2000 Fax: (+65) 6775 1831 Website: http://esi.nus.edu.sg





