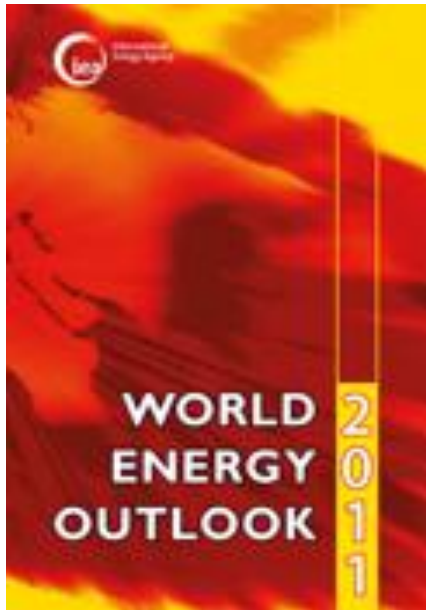


Presented by:



Launch of  
**World Energy Outlook 2011**  
in Singapore  
by *Dr Fatih Birol, Chief Economist,*  
*International Energy Agency*



Date **14 December 2011,**  
**Wednesday**

Time **10.15am -12.15pm**

Venue **Suntec Singapore**  
**International**  
**Convention & Exhibition**  
**Centre, MR306**

10.15am-11.00am  
*Registration & Morning*  
*Reception*

11.00am-11.10am  
*Welcome Remarks*

11.10am-11.40am  
*Presentation of WEO 2011*

11.40am – 12.15pm  
*Q&A*

12.15pm-1.00pm  
*Media*  
*Interviews*

We invite you to join us at the launch of the World Energy Outlook (WEO) 2011 in Singapore, helmed by Dr Fatih Birol, Chief Economist, International Energy Agency.

This session will be moderated by Dr Tilak K. Doshi, Principal Fellow & Head, Energy Economics Division, Energy Studies Institute.

Please RSVP to  
**[amutha\\_karuppiah@ema.gov.sg](mailto:amutha_karuppiah@ema.gov.sg)** by  
7 December 2011

# WORLD ENERGY OUTLOOK 2011

*World Energy Outlook 2011* brings together the latest data, policy developments, and the experience of another year to provide robust analysis and insight into global energy markets, today and for the next 25 years. This edition of the IEA's flagship WEO publication gives the latest energy demand and supply projections for different future scenarios, broken down by country, fuel and sector. It also gives special focus to such topical energy sector issues as:

- **Russia's energy prospects** and their implications for global markets.
- The role of **coal in driving economic growth** in an emissions-constrained world.
- The implications of a possible **delay in oil and gas sector investment** in the Middle East and North Africa.
- How **high-carbon infrastructure "lock-in"** is making the 2°C climate change goal more challenging and expensive to meet.
- The scale of **fossil fuel subsidies** and **support for renewable energy** and their impact on energy, economic and environmental trends.
- A "**Low Nuclear Case**" to investigate what a rapid slowdown in the use of nuclear power would mean for the global energy landscape.
- The scale and type of investment needed to provide **modern energy to the billions of the world's poor** that do not have it.

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## International Energy Agency

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Tel +33 1 40 57 66 90

The Paris-based International Energy Agency is an intergovernmental body committed to advancing security of energy supply, economic growth and environmental sustainability through energy policy and technology co-operation. It was founded after the oil supply disruptions in 1973-1974 and consists of 28 industrialised countries, all members of the Organisation for Economic Co-operation and Development.