



How Can Nuclear Power Contribute to Climate Change Mitigation?

Wednesday, 15 November 2017, 14:00 – 15:30, IETA Business Hub Pavilion, Bonn Zone

Nuclear power is likely to be an indispensable part of the reliable, low cost and low carbon power supply needed to stay below the 2°C target. Currently nuclear power accounts for a third of global low carbon electricity generation.

This Side Event will discuss the current outlook for nuclear energy development, identify major barriers to a larger contribution to climate change mitigation and explore recommendations on how these can be overcome, with a focus on energy/climate policies, the electricity market and finance.

PANEL DISCUSSION

Moderator: Loreta Stankeviciute, Energy Economist, International Atomic Energy Agency (IAEA)

Speakers:

- **Jean-Yves Caneill**, Climate Policy Consultant, France
- **Anurag Gupta**, Director, KPMG, United Kingdom
- **GONG Ziliang**, Assistant Director, President's Office and International Affairs, Shanghai Nuclear Engineering Research and Design Institute (SNERDI), China
- **Peter Janoska**, Energy Analyst, International Energy Agency (IEA)
- **Pál Kovács**, Head of Cabinet of the Minister, Hungary (responsible for Paks 2 project)

Organized by the: