



June 2 - Friday 02 June 2017

Keynote Session 1. Institutional Role in creating new energy security strategy for Europe

- Coherence of European energy security and climate change policies
- European Energy Union and other European institutions involved in the development and maintenance of European energy community. Energy diplomacy
- Institutional role in changing European energy mix: increasing renewables and clean energy share in the future European energy mix
- Financial incentives to increase share of green energy, funds and financial institutions dedicated to development of new clean energy sources

Session 2 Panel Discussion - Analytical Market Debate: Leading European Energy Analysts, Experts, Industry players and Traders will discuss most important trends and issues which will influence European energy markets in the future, including:

- Changing energy landscape: supply and demand dynamics and forecasts
- Energy price dynamics and factors
- Energy consumption mapping
- Competition, reliability, quality
- Future energy markets scenarios

SPECIAL FOCUS ON ENERGY TRADING: Finding solutions for energy security through the international trading system

- Integration of the international and EU energy trade governance systems - a European Energy Union and what the EU is prepared to accept as part of its unified energy security.
- Multilateral, regional and bilateral energy trade governance of energy transit from the perspective of the Energy Charter Treaty
- What effect do preferential trade agreements and renewable energy have on EU energy trade policy, how the EU can diversify its energy supply to improve its energy security.

Session 3 Regional Perspective of European Energy Security - Development of Effective Energy Infrastructure: SPECIAL FOCUS on Central and Eastern Europe.

- Evaluating current and future transportation and storage infrastructure needs for natural gas and LNG to provide the most cost efficient gas supply
- Adjusting investment and regulatory conditions for cross border infrastructure development
- Regional cooperation in the CEE area - V4 initiative

FOCUS ON:

- Ukraine: Integration in the European energy systems. Need for market reform, update to energy infrastructure and investment into energy storage facilities. Prospects for the Russian transit.
- Poland: diversifications of supply by construction of additional infrastructure and the expansion of LNG terminals
- Slovakia - need for supply diversification and extended level of interconnections with neighbouring countries. Potential for energy infrastructure upgrade
- Czech Republic - aging infrastructure, security of supply, coal sector - to be or not to be.
- Hungary - uncreasing storage capacity, diversification of supply and transit routes, use of renewable energy.
- and other countries

Session 4 Creating a right energy mix for the clean and secure future

- Enhanced energy production within Europe
- Energy efficiency
- Increased share of LNG in the energy mix
- Alternative energy sources - shale gas and oil, associated gas, nuclear, renewables (incl. biofuels)
- Climate change and energy - new innovative solutions