Energy Connectivity in Central Europe : issues, challenges, opportunities





Energy Policy Seminar

Energy Connectivity in Central Europe: issues, challenges, opportunities

Monday, November 25, 2019 9:00-17:00

Polish Academy of Sciences | Scientific Center in Paris | 74, rue Lauriston - 75116 Paris

9:00-9:30 Welcome

Welcome by Prof. Maciej Forycki, Director, PAN Scientific Station Introduction by Amb. Aleksander Surdej: Energy Policy: Towards a Catalogue of Trade-Offs

9:30-11:00 Session I

Vancane Selina, Aboltins Reinis, Latvia: Energy security through specialization in reneable energy sources: the case of Latvia

Kasekamp Andres, Mae Andres, Estonia: Security & connectivity: Estonia and its energy sector Vilpisauskas Ramunas, Lithuania: Lithuania's energy policy since 1990s: securitisation and restructuring of interdependencies

11:00-12:30 Session II

Misik Matus, Oravcova Veronika, Slovakia: Squaring the circle: Integrating renewables with nuclear in sustainable Slovak energy mix

Vlcek Tomas, Jirusek Martin, Czech Republic: Energy Policy in Need of Reality Check: the Case of the Czech Republic

Somosi Sarolta, Hungary: Inclusion with diversity in the European energy market: the case of Hungary Kaloyan Staykov, Bulgaria: The Bulgarian Energy Policy: Goals and Tools

12:30-14:00 Working lunch break

14:00-15:45 Session III

Crncec Danijel, Merse Stane, Sucic Boris, Slovenia: The Slovenian Energy Policy Framework Volintiru Clara, Nerau Vlad, Romania: The Romanian Energy Policy: Next Steps Vuijc Jure, Croatia: Energy sector in Romania - investment gap and opportunities

Paszkowski Michał, Poland: Determining and achieving energy security through 3SI: the case of Poland

15:45-17:00 Session IV

Introduction to the Concluding Session by Anna Visvizi followed by general discussion