

## Risks of low-carbon transition in Poland

12th of October 2017, hour 13:30 — 17:00 Centrum Konferencyjne Ogrodowa 58 (VIP room) Ogrodowa 58 Str. (10 minutes walk from the "Rondo Daszyńskiego" metro station), Warsaw

## **Programme**

12:30 - 13:30	Lunch
13:30 - 14:10	Opening session: Available transition pathways and associated risks  Piotr Lewandowski (Institute for Structural Research – IBS)  Representative of the government (to be confirmed)  Prof. Władysław Mielczarski (Łódź University of Technology – PŁ)  Robert Jeszke (National Centre for Emissions Management – KOBiZE)
	Session I
14:10 - 14:30	The role of coal in Polish Energy Mix Dr Artur Wyrwa (AGH University of Science and Technology)
14:30 - 14:50	The costs of low-carbon transition for the labour market  Marek Antosiewicz (Institute for Structural Research – IBS)
14:50 - 15:45	Fuzzy Cognitive Mapping method for structuring Stakeholder's opinion on low-carbon transition: presentation and excercise Prof. Haris Doukas (National Technical University of Athens – NTUA) Alexandros Nikas (National Technical University of Athens – NTUA) Aleksander Szpor (Institute for Structural Research – IBS)
15:45 - 16:00	Coffee break
	Session II
16:00 - 16:20	Do we need gas as a bridging fuel? A case study of the electricity system  Paula Diaz (Swiss Federal Institute of Technology in Zurich – ETH Zurich)  Dr Oscar van Vliet (Swiss Federal Institute of Technology in Zurich – ETH Zurich)
16:20 - 16:40	Diversification of investments in energy technologies and a transition to a low-carbon economy Dr hab. Karolina Safarzyńska (University of Warsaw – UW)
16:40 - 17:00	When and how to switch to green R&D?  Dr Jan Witajewski-Baltvilks (Institute for Structural Research – IBS)
17:00 - 17:15	Summary – dr Jan Witajewski-Baltvilks (Institute for Structural Research – IBS)

The seminar is financially supported by the TRANSrisk project funded from the European Union's Horizon 2020 (under grant agreement no 642260) and by the Minister of Science and Higher Education in Poland from resources for science dissemination (No. 892/P-DUN/2017).

Media patronage:







