





International Workshop on Energy Transition and Citizens' Participation Senatssaal, Carl von Ossietzy University of Oldenburg

Thursday, 23.3.2023

15.30 Registration and welcome

16.00 – 17.30 The right balance

Chair: Christine Godt (Oldenburg)

Ulrich Meyerholt (Oldenburg): Accelerated production of renewable energy in Germany

Carola Glinski (Copenhagen), Wind energy versus the protection of species

Ceciel Nieuwenhout (Groningen), Energy efficiency of buildings versus monument protection - Conclusions from the PoCITYF project

19.00 Dinner

Friday, 24.3.2023

9.00 – 11.00 Energy transition and the individual citizen (1)

Chair: Björn Hoops (Groningen/Turin)

Christine Godt (Oldenburg), Environmental servitudes

Sjoerd Kalisvaart (Groningen), Prosumers of Renewable Energy in the Netherlands

Peter Rott (Oldenburg), The contractual position of the citizen-consumer as prosumer

10.30 – 11.00 Coffee

11.00 – 12.00 Energy transition and the individual citizen (2)

Chair: Peter Rott (Oldenburg)

Yassine Hasnaoui (Groningen): Obstacles of Condominium Law to Refurbishing Apartment Complexes

Sven Rosinger (Oldenburg): Opportunities for participation in energy systems in neighbourhoods based on the example of the Helleheide district in Oldenburg

12.00 – 13.00 Lunch

13.00 – 15.00 Energy communities

Chair: Franz Nieper (Bremen)

Henny van der Windt (Groningen), Challenges and variation of European energy communities, the COMETS project

Björn Hoops (Groningen/Turin), The Influence of EU Directives on Membership and the Balance of Power in Energy Communities

Michael Streit (Oldenburg), The company law of energy communities

Lorenzo Squintani (Groningen): Towards a new legal framework for public participation? Ideas' for reconciling Law and Practice



This workshop forms part of the project 'Private Law and the Energy Commons'. This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101024836.

The workshop has also received funding from the Funding Program for Cooperation Projects of the Carl von Ossietzky University of Oldenburg.