



PUBLIC LECTURE



Renewable energy development and social impact in Lithuania

Lina Murauskaite, Lithuanian Energy Institute

Thursday, 14th November 2019, 17:45

Corinthia Palace, Attard Malta

www.JUMP2Excel.eu

@JUMP2Excel



In Collaboration with The Malta Group of Professional Engineering Institutions (MGPEI) and The Chamber of Engineers. Hosted by MGPEI.



ABSTRACT

Lithuania is one of the fastest growing economies in Europe. Renewable energy sources share in the final energy consumption is aimed at 45% by 2030 of electricity and 90 % by 2030 of heating in the National Energy Independence Strategy. Transition from natural gas to biomass and unique competitiveness model has been already implemented on the supply side of district heating. International electricity interconnections between Lithuania, Poland, and Sweden have increased energy security after closure of nuclear power plant. Ambitious targets of increasing the number of prosumers (energy producing consumers) and engaging local energy communities are set.

Lina Murauskaite is a researcher at the Laboratory of Renewable Energy and Energy Efficiency in Lithuanian Energy Institute. She is an expert of diversified renewable energy sources in district heating, energy efficiency of buildings, sustainable development, community energy, and energy poverty. She is a Management Committee Member of COST (European Cooperation in Science and Technology) "European Energy Poverty: Agenda Co-Creation and Knowledge Innovation".

Dr Lina Murauskaite has been involved in many national and international research projects. She is an organiser of monthly seminars "Energy policy and economics of Lithuania" in Lithuanian Academy of Sciences since 2014. She is a member of International Association for Energy Economics.

Complimentary refreshments will be served at 17:45, The 45-minute long Public Lecture starts 18:15. The event is open to the public, free of charge and will be live streamed on JUMP2Excel facebook page. An electronic Certificate of Attendance will be given after the event.



The JUMP2Excel project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 810809