

# Programme

<b>Location:</b>	Energy and Technology Museum, 2 Rinktinės gatvė, Vilnius
<b>Time:</b>	14 May, 08:30–17:00
<b>Host:</b>	Nordic Energy Research on behalf of the Nordic Council of Ministers
<b>Moderator:</b>	To be announced

## PRELIMINARY AGENDA

08:30–09:00      **Registration of participants**

### CONFERENCE OPENING

09:00      **Keynotes**

The Ministry of Energy of the Republic of Lithuania

**Helén Nilsson**, Director of Nordic Council of Ministers Office in Lithuania

**Klaus Skytte**, CEO of Nordic Energy Research

## SESSION I: ACCOMPLISHMENTS IN THE PROGRAMME (2021–2023)

### PRESENTATIONS BY BALTIC-NORDIC PROJECTS

- Results and achievements
- What has the Baltic-Nordic collaboration added to their work?

**Ansis Avotins**, Docent of Riga Technical University  
Guidelines for next generation buildings as future scalable virtual  
management of microGrids (Next-uGrid)

**Andra Blumberga**, Professor at Riga Technical University  
The role of hard-to-reach energy users in reaching Baltics+Nordics climate  
targets (NUANCE)

**Dagnija Blumberga**, Professor at Riga Technical University  
Waste heat in smart energy systems (WasteHeatSES)

10:30–11:00      **Coffee break**



## SESSION II: THE BALTIC-NORDIC ENERGY GRID

The session will focus on system operators in the Baltic-Nordic region, exploring topics such as the Baltic synchronisation, grid connections in the Baltic Sea, collaboration between TSOs and research institutions, and energy networks between the Baltics and the Nordics.

**Moderator**                      **Rasmus Vendt**, Board member at Nordic Energy Research

**Speakers**                        **To be announced**

**11:30-13:30**                      **Lunch break**

## SESSION III: LONG TERM IMPACTS OF PREVIOUSLY FUNDED PROJECTS?

**Raimo Simson**, Postdoctoral Researcher at Aalto University  
Knowledge sharing on NZEB buildings in the Nordic-Baltic region (NB-NZEB)

**Vidas Lekavičius**,  
Integrating energy sufficiency into modelling of sustainable energy scenarios (IntSuf)

**Lina Murauskaite**,  
Techno-economic performance and feasibility study of the 5GDHC technology using agent-based modelling and GIS (Agent-GIS-5GDHC)

**14:00-14:30**                      **Coffe break**

## PANEL DISCUSSION: PERSPECTIVES FROM THE FUNDING PARTIES

- Looking back, have we met the aims of the programme?
- What outcomes have we been most pleased with?
- Building on the current programme, what is the most vital to fund up until 2030?

**Moderator**                      **Klaus Skytte**, CEO at Nordic Energy Research

**Speakers**                        **To be announced**

**15:15-17:00**                      **Mingling and networking event**

**End of Conference**

