



TOPICALITIES OF THE NATURAL RESOURCES AND ENVIRONMENT COMMITTEE

- Animal welfare and protection in the Baltic States
- Joint renewable energy and recycling projects
- Climate-neutral Baltic States by 2050

2024

- Protecting biodiversity in the Baltic States
- Just and efficient green transition in the Baltics -
- Sustainable farming and forest management

2023

- Sustainable circular economy
- Climate-neutral Baltic states by 2050 (considering the role of forest management and peat extraction)
- Carbon capture, utilization and storage in the Baltic States

2022

- Regional solution in regard to the regional transmission tariff for electricity trade with third countries
- Multifunctionality of agriculture
- Energy security
- Climate neutrality

2021

- Climate neutrality: climate change adaptation/mitigation strategies in the Baltic States
- Energy security
- The EU Multiannual Financial Framework 2021–2027

2020

- Climate neutrality: climate change adaptation/mitigation strategies in the Baltic States
- Energy security
- The EU Multiannual Financial Framework 2021–2027

2019





TOPICALITIES OF THE NATURAL RESOURCES AND ENVIRONMENT COMMITTEE

2022

- Sustainable circular economy
- Climate-neutral Baltic states by 2050 (considering the role of forest management and peat extraction)
- Carbon capture, utilisation and storage in the Baltic states

- Regional solution in regard to the regional transmission tariff for electricity trade with third countries
- Multifunctionality of agriculture
- Energy security
- Climate neutrality

2021

2020

- Climate neutrality: climate change adaptation/mitigation strategies in the Baltic States Energy security
- The EU Multiannual Financial Framework 2021–2027

- Climate neutrality: climate change adaptation/mitigation strategies in the Baltic States Energy security
- The EU Multiannual Financial Framework 2021–2027

2019

2018

- Energy package of the European Commission “Clean Energy for all Europeans”, relations with the third countries
- Electricity generation adequacy in the Baltic States (renewable energy: joint Baltic projects, support schemes for renewables)
- Synchronisation of the Baltic electricity networks with the European Networks
- Regional gas and electricity market
- Astravyets nuclear power plant
- Nord Stream 2
- Implementation of Paris Agreement and the EU Climate and Energy targets 2030
- The consequences of climate change for agriculture (challenges and opportunities in the context of Paris climate change agreement)

- Regional Gas Market Development
- Baltic Energy Market
- Energy projects (Nord Stream II projects, Astravyets NPP project)

2017

