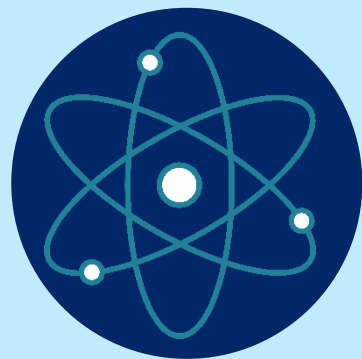


Espoo Baltic Sea subregion meeting

Tour de table

National intentions and plans in the field of nuclear energy



Short information of each participating country is expected
(for example, current situation, planned activities, preliminary time frame, plans for transboundary EIA and (or) SEA)

National intentions and plans in the field of nuclear energy



Undergoing projects:

- Near Surface Repository For Low And Intermediate Level Short-Lived Radioactive Waste (transboundary EIA finished in 2007)
- Reconstruction and transformation of the Ignalina NPP storage facility of bituminized radioactive waste into a repository (EIA started in 2023, finished 26/04/2024)
- Decommissioning of the Ignalina NPP (EIA started in 2023, ongoing)
- The deep geological repository (DGR) project (initial phase of the project)

Tour de table

National intentions and plans in the field of nuclear energy



Possible plans for future:

Project of the new NATIONAL ENERGY INDEPENDENCE STRATEGY:

„It is estimated that modular nuclear reactors with a capacity of up to 1.5 GW could operate in Lithuania.“

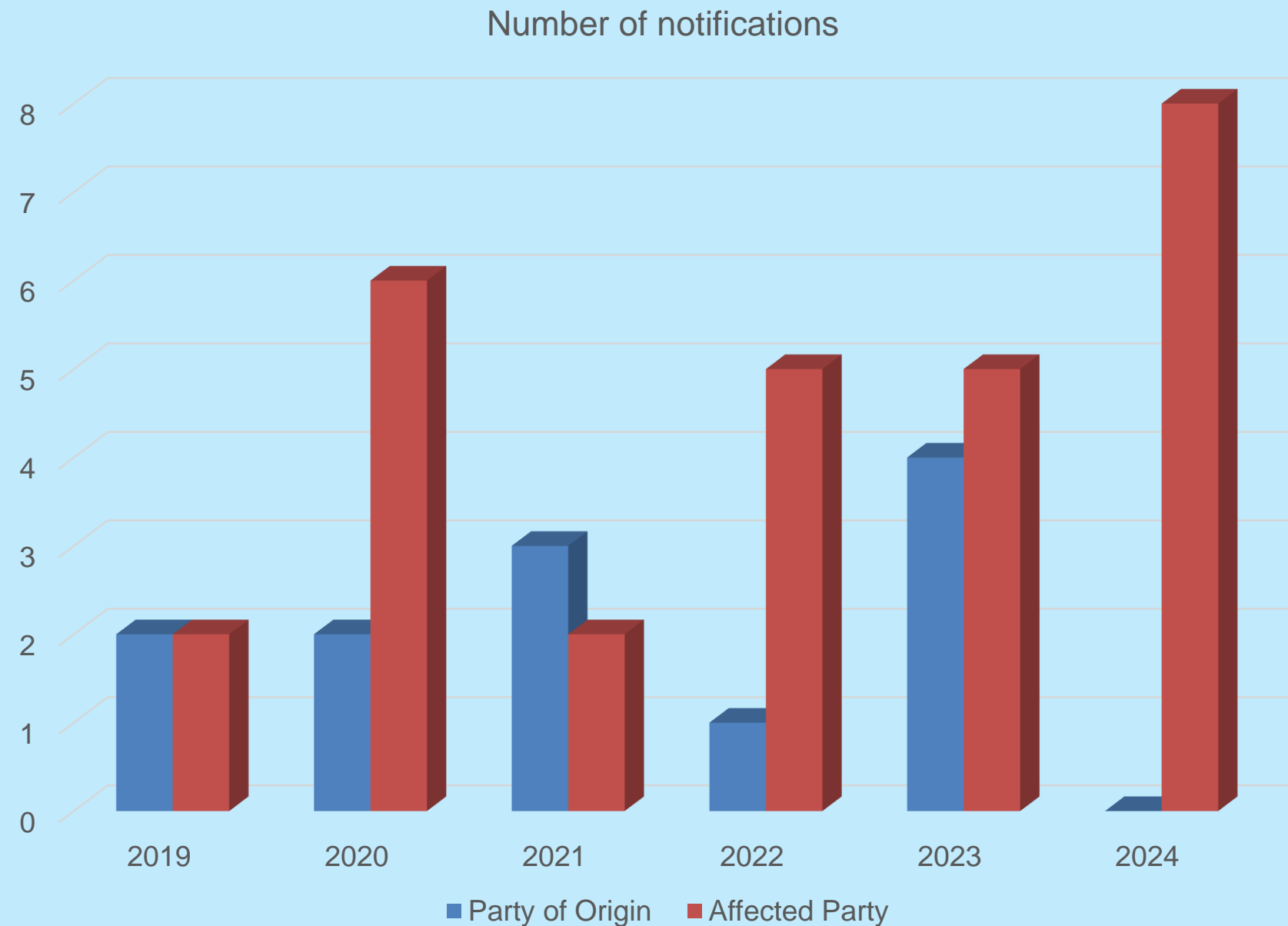
Tour de table

Broad notification about planned projects under the EIA and draft documents under the SEA within Baltic Sea



Short information of each participating country is expected (*for example, experience, lessons learned and good practices, plans and expectations*)

Broad notification about planned projects under the EIA and draft documents under the SEA within Baltic Sea



Lithuania as Party of Origin (12 in total):

- *7 related to wind farms (1 in the Baltic Sea)*
- *4 related to NPP*

Lithuania as Affected Party (28 in total):

- *20 related to wind farms in the Baltic Sea (13 from Sweden, 5 from Estonia)*
- *4 related to NPPs*