

Young Baltic Energy Futures: European Multiplier Workshop

Sunday, 30th August
Arrival and First Getting to Know

Arrival of participants by 5pm; welcome and introduction to the training's objectives, programme, and methods; get-to-know-you activities; agreement on shared working rules.

Monday, 31st August
Climate-Energy-Security Nexus

Team-building activities, introduction to the topic, participant's perspectives on the topic, non-formal education in a Baltic context, Expert's workshop/ input with representatives from:

- **Benjamin Pohl**, Head of Programme Climate Diplomacy and Security adelphi (Berlin)
- **Veronika Šlakaitytė**, Expert Energy Security in the Baltic Sea region and PhD Candidate Chalmers University of Technology (Göteborg)

daily reflection and evaluation

Tuesday, 1st September
Discussion, Baltic perspectives

Exchange with politicians and civil society

- Member of the European Parliament, (tbc)
- Young European Energy Ambassador (tbc)

Round tables and World Café, country perspectives on the energy transition: solutions and obstacles. Introduction of tools and workshop module kit

daily reflection and evaluation

When?

30th August - 3rd
September 2026

Venue

Trebnitz (near Berlin)

Contact

Pascal Goddemeier
Head of Department
Social-Ecological
Transformation
goddemeier@kreisau.de

Kreisau-Initiative e. V.

c/o Allianz SE
Merlitzstraße 9
12489 Berlin

Drafted program

Wednesday, 2nd September
Application to youth work

How to apply the knowledge gained in non-formal education? Needs analysis youth projects and energy literacy. Application and testing of workshop modules. Intro to the handbook of methods. Participant's contribution.

Thursday, 3rd September
Wrap-Up, Departures

Wrap-up, next steps, evaluation, departures after lunch (1pm)

project follow-up:
youth exchange + handbook

International Youth Exchange (27th November-3rd December 2026) in Krzyzowa (Poland) as an Energy Transition Camp with 40 people (aged 15-18 years)

Handbook writing, editing, publication with articles, methods and tools about the climate-energy-security nexus