

## Best BSc/MSc theses dealing with renewable energy and/or sustainability

### Competition rules and instruction to participate

- The graduate students of bachelor or master studies whose BSc/MSc theses were defended in **the last school year (2023/24)** and deal with **renewable energy and/or sustainability**, are invited to take part in the competition for the best master (MSc) thesis, organized by TRANSIT project. You can refer to the project's website for more information, [here](#). This project aims to provide training and reskilling programs for current and future generations and is funded under the program Horizon Europe.
- Also, TRANSIT project is organizing the competition for the best BSc/MSc thesis and therefore is looking for the thesis that finds an effective, innovative, creative and realistic solution to the identified problem/issue regarding renewable energy and/or sustainability.
- Participants are asked to present a solution in a provided participant's **short application form** emphasizing the most important results and findings of the BSc/MSc thesis.
- The **criteria** for selection of the best BSc/MSc thesis are: innovative, original side of the presented matter, impact of the solution to the identified problem/issue in MSc thesis on end users, and the number of entities that support the thesis (if applicable).
- The best master thesis will be awarded on the **national level** (TRANSIT trophy for national competition and monetary prize of 300 EUR), and potentially on the **international level** (TRANSIT trophy for international competition and monetary prize of 1000 EUR). The competition is open from 1/3/2025 to 1/5/2025.