



## 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, <u>here</u>. 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** <u>application form</u> 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.