

EnerCmed Newsletter - April 2025

Spreading Awareness at Schools – EnerCmed Joins Earth Day 2025 Activities in Cyprus

As part of the Earth Day 2025 celebrations, the EnerCmed UCY team took part in the “Researchers at Schools” initiative, organized by the Research & Innovation Foundation of Cyprus. During the visit, primary school students were introduced to key topics such as the Urban Heat Island effect, sustainable cities, clean energy, and nature-based solutions — all central themes of the EnerCmed project.

The EnerCmed Team

EFM-LAB of the University of Cyprus participated in the initiative “Researchers at Schools” in celebration of Earth Day 2025. This outreach activity gave students the chance to explore real-world environmental challenges and discover how research and innovation can shape sustainable cities.

As part of their visit, EFM-LAB presented the EU Interreg Euro-MED project EnerCmed, introducing students to the role of Nature-Based Solutions (NBS) and Renewable Energy Communities (RECs) in building more resilient and climate-adaptive urban areas.

Through engaging discussions and visual presentations, students learned how green spaces, clean energy, and smart city planning can help address urban heat and improve quality of life — themes at the heart of EnerCmed.

EFM-LAB thanks the participating schools and students for their energy and curiosity and looks forward to continuing its mission to promote sustainable development through education and research.



EnerCmed

Interreg
Euro-MED



Co-funded by
the European Union