

# TWIN-PEAKS outreach event with problem-solving contest

The TWIN-PEAKS outreach event involves three student groups of 4-5 people each, they are consulted by several researchers as well as experts who will judge the group's performances **on 29 October**. This event will host a problem-solving contest targeted to students to help them network with civil society and business people. Besides, the outreach will combine talks about Waste-to-energy (WtE) related issues and brokerage sessions to help stakeholders network. The timeframe for this exercise is three weeks, starting on 8 October.

During the event, participants have to propose the most appropriate technology or process to convert waste to energy, avoiding the direct landfilling of waste.

Students who have chosen to participate in this outreach event supported by **TWIN-PEAKS** project and [Lithuanian energy institute](http://www.lei.lt), are committed to perform the following tasks:

- ✓ Participate in an expedition;
- ✓ Carry out a public survey asking the public what is the most appropriate way to recover waste by converting it to energy.
- ✓ Present the idea during outreach event and defend it with sound arguments.

Participants completed their first task on 18 October by visiting the **Kaunas incineration CHP plant**. During the expedition, the students were interested in waste recovery by asking questions about what waste enters this CHP and what waste streams are recovered there.



The moments captured during the expedition are available via this link:

[https://www.canva.com/design/DAEsgDuc5wl/iSeLBOUdFgtFGZ1o51fK4g/watch?utm\\_content=DAEsgDuc5wl&utm\\_campaign=designshare&utm\\_medium=link&utm\\_source=publishsharelink](https://www.canva.com/design/DAEsgDuc5wl/iSeLBOUdFgtFGZ1o51fK4g/watch?utm_content=DAEsgDuc5wl&utm_campaign=designshare&utm_medium=link&utm_source=publishsharelink)

TWIN-PEAKS outreach event is supported by an international [TWIN-PEAKS](#) consortium and [Lithuanian energy institute](#).

More information about the project: [www.twinpeaks-h2020.eu](http://www.twinpeaks-h2020.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951308. The sole responsibility for the content of this presentation lies with the authors. It does not necessarily reflect the opinion