



WAY OUT OF ENERGYTRAP

Students changing habits in energy consumption

PROJECT TITLE	Way out of EnergyTrap – more consciously for less energy
IMPLEMENTATION PERIOD	01.07.2020 – 31.12.2022
ORGANISATIONS INVOLVED	ENEREA Észak-Alföld Regional Energy Agency (HU); European Initiatives Centre (UA); Regional Innovation Agency (SK)
PROGRAMME	Hungary – Slovakia – Romania – Ukraine ENI CBC 2014-2020
TOTAL BUDGET	336.010,76 €



You can get out of the “energy trap room” if you know how to cut your consumption and improve the use of renewable energy. This escape room has been developed by a CBC project – “Way out of EnergyTrap” – whose aim is to stimulate participation of students and teachers in the reduction of greenhouse gas emissions. It is doing so by training them on how to save energy in schools and homes, and by raising their awareness on the importance of conservation of natural resources. The project’s main feature is the “Way out EnergyTrap room”, an “escape game” where solving energy-related tasks helps players to “get out” of the EnergyTrap room. The “trap” is a portable mobile unit, including an interactive playground with physical and digital equipment, that provides good practices for energy conservation. Online tools, games and competitions are also being developed in addition to the EnergyTrap room.



ENERGY EFFICIENCY

ENVIRONMENT



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