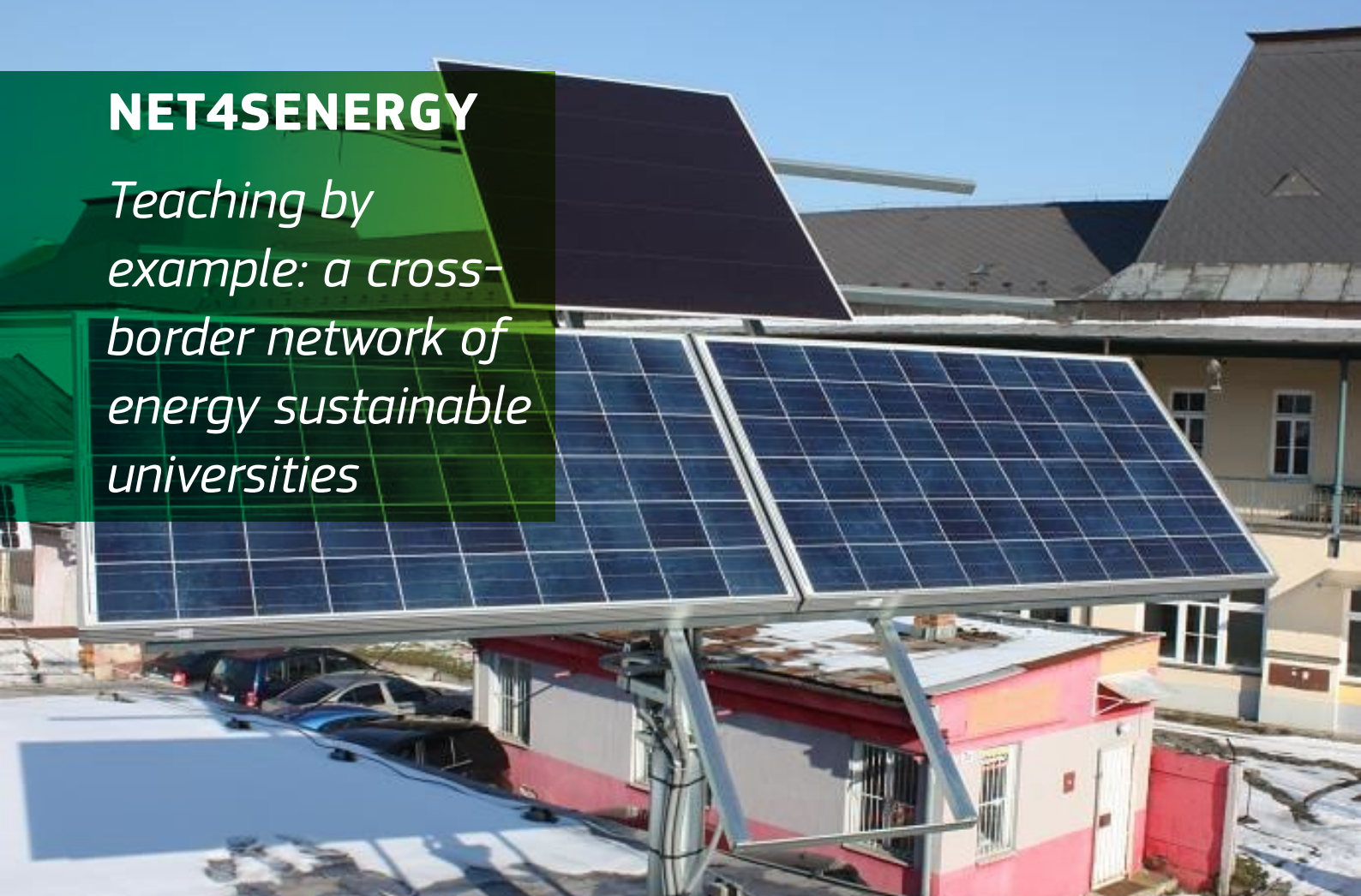


NET4SENERGY

*Teaching by
example: a cross-
border network of
energy sustainable
universities*



PROJECT TITLE NET4SENERGY - Cross-border Network of Energy Sustainable Universities

IMPLEMENTATION PERIOD 01.10.2019 - 30.09.2021

ORGANISATIONS INVOLVED Ivano-Frankivsk Technical University of Oil and Gas (UA);
Technical University of Košice (SK);
University of Miskolc (HU);
North University Centre of Baia Mare (RO)

PROGRAMME Hungary - Slovakia - Romania - Ukraine
ENI CBC 2014-2020

TOTAL BUDGET 326.448,04 €



This project entails the creation of a cross-border network of Universities that are working as research centres on climate change and climate change adaptation. The major energy-consuming universities that participate in this project are going to reduce their energy consumption and CO2 emissions of 30% by 2030. They are also promoting the use of renewable energy sources, and they do share their knowledge and experiences with the key players in the cross-border regions.

ENERGY EFFICIENCY

ENVIRONMENT



Project co-funded by
the European Union

