

PROJECT TITLE	NESiCA – New energy solutions in Carpathian area	
IMPLEMENTATION PERIOD	01.05.2020 – 31.12.2022	
ORGANISATIONS INVOLVED	Uzhhorod National University (UA); Szabolcs-Szatmár-Bereg County (HU); Ștefan cel Mare University of Suceava (RO); European Initiatives Centre (UA); Technical University of Košice (SK); University of Nyíregyháza (HU)	
PROGRAMME	Hungary-Slovakia-Romania-Ukraine ENI CBC 2014-2020	Hungary Slovakia Romania
TOTAL BUDGET	1.104.707,30 €	Ilkraine



The project aims to promote energy efficiency and renewable energy sources through education and joint practical solutions in the border regions of Ukraine, Hungary, Romania and Slovakia. Based on a "university-community" cluster approach, the project partners are developing a cross-border cooperation energy concept for the regions participating in the project. After several field trips and the collection and analysis of good practices, each partner proposes the energy-efficiency solution that best fits their needs and these will result in a quide comprising the best practices for the whole cross-border region. The project partners are also installing an energy innovation system for the swimming pool in the Uzhhorod National University (Ukraine), they are creating an energy storage system for the Technical University of Kosice (Slovakia), and they are developing "Energy Laboratories" to monitor the energy consumption of the University buildings. Thanks to the NESICA project, the Transcarpathian communities will benefit from the best energy solutions which will translate into savings, environment protection and more energy independence.



ENERGY EFFICIENCY



