

EKOLOGY SQUARED

LProject leafket "Ecology Squared"

Update



Duration

08/2020 - 07/2023

Project No. EHP-

CZ-ICP-2021

The project is funded by the EEA Funds 2014-2021, through which Iceland, Liechtenstein and Norway contribute to reducing economic, social disparities in the European Economic Area and strengthening cooperation with 15 European

It is our collective and individual responsibility to preserve and tend to the environment in which we all live. "

- Dalai Lama



EEA GRANTS 2014-2021 - FONDY EHP 2014

The principal investigator:

The Technical Secondary Schoo, Most, conribution organisation, Czech Republic

Partner no. 1:

RE-INNOVASJON AS, Bodø, Norway

Partner no. 2

FOLKEUNIVERSITETETS FAGSKOLE AS Bodø, Norway The goal of the project is to deepen and put into context the active civic attitudes of pupils, students and teachers and their positive importance for environmental protection, by creating 4 educational modules and methodological materials for adjusting school education plans.

Currently:

Together with partners from the donor state, we are preparing the verification of 3 modules for Czech secondary schools and fields of electrical, construction and mechanical engineering;

Together with partners from the donor state, we will also verify 1 educational module for universities in Norway, which will develop active citizen attitudes in determining the impact of mineral resource extraction on all components of the lives of residents in the mining region;

We organize joint meetings and educational events such as workshops, lectures, round tables with the aim of gaining new relevant knowledge and good practice. We will present their outputs together with verified modules, among other things, at the final project conference in June 2023.











News from Norway:

Representatives of the Technical High School, Most visited the city of Bodo in Norway, where the project partners and other cooperating organizations introduced the educational process in Norway, local approaches to the topic of ecology, waste processing and environmental protection. All findings will be implemented into the educational modules and used in teaching in the Czech Republic.

