



"We work
together for
green,
competitive and
inclusive
Europe"

E-BULLETIN 1
OCTOBER 2021

The beginning

The implementation of the project "Awareness raising in relation to resource management, waste recycling, circular economy among educational institutions (schools) and the population" has started, with № BGENVIRONMENT-3.001-0011-C01 with the financial support of OP "Environmental protection and climate change 2014-2021" through the Financial Mechanism of the European Economic Area (EEA FM) 2014-2021

The project has a duration of 12 months, starting on September 10, 2021.

The main goal of the project is to develop and conduct educational campaigns to raise awareness regarding resource management, waste recycling and the circular economy among four vocational high schools and local communities in Gabrovo, Veliko Tarnovo, Shumen, Pirdop, through establishing a partnership with Norway and transferring knowledge in the field of the circular economy.

Beneficiary of the project: PGT "Pencho Semov", Gabrovo.

Partners:

1. "Cultural Heritage Institute" Foundation
2. PGT "Dr. Vasil Beron", Veliko Tarnovo
3. PGOHHT "Prof. Asen Zlatarov", Shumen
4. PGTHT "Nikola Dimov", Pirdop
5. Branch Association of Polymers
6. CSR Innovative Solutions, Norway

The key activities of the project are:

Development of educational programs on the circular economy and recycling and conducting educational campaigns.

Development and implementation of awareness raising campaigns on the circular economy and recycling in schools.

Promoting activities in support of recycling and reuse of waste.

Transfer of good practices to schools outside the partnership.

- Publicity and awareness of the project.

Expected results:

- Developed and shared educational programs.
- Conducted information campaigns.
- Purchased equipment for composting and separate collection.
- Organized open lessons, competitions, exhibitions, workshops, bazaar, demonstrations, film screenings.
- Transfer of good practices to other schools.
- Knowledge transfer from Norway.

