



Cities Going Green: Development of a Green and Smart City

3rd Press Release

Release Date: 07/10/2022

The first face-to-face consortium meeting of the Erasmus+ project “Cities Going Green: Development of a Green and Smart City” (Erasmus+ KA2) was organized by Stowarzyszenie na rzecz innowacji i edukacji in Poland on 6 - 7 October 2022.

During the first day, partners from Cyprus, Estonia, Greece, Poland and Spain reviewed the status of the developed intellectual outputs. There was presented the report on theoretical framework for the game which is the first project result. Each of the partners delivered the input to each of the seven topics for the Cities Going Green app: Circular economy, Air Quality, Green energy; Buildings; Water Quality; Public Transportation and Quality of life. Each topic was presented as the best practice implemented on a national level in each country.

There were the partners presentations regarding the developed learning outcomes for each level of the game which will be available in 2 different complexity levels. This activity finalized the main topics and the related theory which is going to be used as a basis for the development of the game. The partnership was also given important issues regarding the elements of the game’s features.

Second day of the meeting was a study visit in the partner’s school in Grójec, where there were presentations regarding the pollutions and the ways of the environment protection. Pupils presented also their ideas for the CityGoing Green application.

Co-funded by the European Union

Erasmus+ project
Cooperation partnerships in school education

STOWARZYSZENIE NA RZECZ INNOWACJI I EDUKACJI

Application for the Development of a Green and Smart City

[Cities Going Green]
2021-1-PL01-KA220-SCH-000029823

1st Transnational Project Meeting
6 – 7 October 2022

Meeting place:
Centrum Organizacji Pozarządowych
Pałac Deskurów
Str.: Rynek 15
26-610 Radom
Room 1.17

MMC Mediterranean Management Centre

TALLINN UNIVERSITY

CECT

OMEGA TECHNOLOGY

