



SwAi-CITIZENS-TOWN
Sharing working algorithms for urban/rural waste collection
Project number 101089517



Partners:



Institute for Technology Transfer and Innovations



WP 1.2 meeting in Poland, Poznań

Strategies and policies for garbage collection

The 2nd meeting of SwAi-CITIZENS-TOWN Sharing working algorithms for urban/rural waste collection project took place in Poznań Poland between the 7th to 12th August 2023. The meeting focused on the strategies and policies for garbage collection in the partners' countries.

The meeting took place in the University Science High School in Poznań was hosted by Stowarzyszenie Aktywna Integracja Rurzyca.



The first day started with a welcome by the host Anna Dubik, followed by the introduction and presentation of strategies and policies for garbage collection and processing of waste in the partners' organisations' countries and the administrative structures participating in the project proposal, and the workshop discussion on them.



In the afternoon participants were introduced to the school and their work related to the project objectives and visit to the Science University of Poznań including discussions on environmental teaching methodologies.



Δήμος Γαλατίου



cre thi dev
creative thinking development



Project conference



On the second day of the project's meeting took place the conference on "the use of algorithms for rural/urban waste collection manual for identifying and updating the priorities in relation to the environmental challenges facing each of the municipalities involved in the project, while preserving tree species in urban environments to the broad public.

Speakers of the conference were:

Anna Dubik POLAND

Moderating, giving introduction speech and leading the conclusion session

Andrzej Kabaciński POLAND

Gave an overview about circular economy studies offered by their school to students.

Prof. UPP dr hab. Monika Jakubus POLAND

Evaluation of the municipal solid waste management system in Poland. Case study for Poznań agglomeration.

Dorota Mościcka POLAND

Waste management from the municipality perspective, Związek Gmin Dolnej Odry Chojna

Krzysztof Piasek POLAND

Advantages of organizing waste management systems within a union system and not by the commune itself, and experience in environmental education, Związek Międzygminny OBRA

Margarita Vrankova and Vyara Koleva BULGARIA

Strategies and policies for garbage collection and processing of waste in Bulgaria

Algorithms for waste collection in Plovdiv municipality

Denitsa Todorova and Zhelyo Zhelev

Algorithms for waste collection in Beloslav municipality

Gina Pandroula GREECE

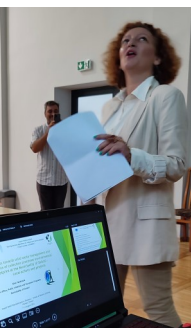
Progress towards solid waste management and reduction of collection processes environmental footprint at the Municipality of Galatsi- Local actions and projects

Michail Delagrammatikas GREECE

Green Ambassadors in Galatsi: Raising awareness and grass-root participation of citizens in sustainable solid waste management and composting

H.E. dr Mark Causon MALTA

'Fish waste into meal' – waste management in Mediterranean



Marie Josette Vella Magro and Maria Cassar Sultana MALTA

Waste management strategies and policies in the Gozitan village of Sannat

Janja Dimitrijević PORTUGAL

Towards Greener Municipalities in Portugal: Algorithmic Approaches and Circular Economy Initiatives

Bojan Jovanović NETHERLANDS

Circular Economy and Algorithmic Innovations: Advancing Waste Management Practices in the Netherlands



In the conference took part 16 speakers, 12 foreign participants



Visiting Good Practices

On the third day of the project's meeting the participants visited to the Good Practises:

PSZOK GRATOWISKO

Visit to a locality waste separation site PSZOK GRATOWISKO Poznań to share and exchange good practices related to waste collection, separation and reuse.



BIOCOMPOSTING PLANT

Visit to Biocomposting plant in Suchy Las Poznań where the participants saw the methodologies of creating compost from municipal biodegradable waste collection, forestry and garden

waste. They had the opportunity to discuss, exchange knowledge and learn about the technologies, problems faced and solutions identified. During this visit the participants were also shown and given information on the production of energy generated through the composting process, providing a sustainable energy source.



CIRCULAR ECONOMY EDUCATIONAL PARK

Group site visit to a circular economy educational park built on a reclaimed landfill where students are brought to learn on the importance of waste separation and the reuse of waste products.



<https://cerveurope.wixsite.com/swai>

<https://www.facebook.com/profile.php?id=100090721521837>

CONTACT US



**Funded by
the European Union**



STOWARZYSZENIE
"AKTYWNA INTEGRACJA RURZYCA"

Disclaimer: The contents of the material, photos and activities held reflect only the author's view and the beneficiary and excludes the Agency and Commission from any responsibility and the Agency and the Commission are not responsible for any use that may be made of the information it contains.

