OPTIMISING INTEGRATED WASTE MANAGEMENT

The optimisation of integrated waste management is a key challenge for many European regions. It requires the formulation of comprehensive waste management strategies, the assessment of research and innovation needs and informed decision-making with regard to the choice of policies, processes and technologies suitable for specific regional circumstances.

WASTECOSMART aims to contribute solutions to this challenge by increasing regional innovation capacities for resources efficiency and integrated waste management through cooperation, research and technological development.

For the project, six research-driven triple helix clusters (science, industry and public sector) have been formed in Paphos (CY), Central Hungary, Piedmont (IT), Amsterdam (NL), Stockholm (SE) and Liverpool City Region (UK). WASTECOSMART also collaborates with international partners from Brazil, Mexico and India to promote international collaboration and opportunities in waste management.

HOW CAN WE STRENGTHEN THE COLLABORATION OF SCIENCE, BUSINESS AND PUBLIC AUTHORITIES IN INTEGRATED WASTE MANAGEMENT?

WHAT ARE THE NEEDS OF MY REGION IN RESEARCH AND INNOVATION?

WHAT CAN MY REGION LEARN THROUGH INTERREGIONAL **COOPERATION?**

WHAT TECHNOLOGIES AND PROCESSES ARE ALREADY OPERATING SUCCESSFULLY IN THE MARKET?

COMPETITIVENESS IN INTEGRATED SOLID WASTE MANAGEMENT?

HOW CAN WE

INCREASE REGIONAL

WHAT IS THE

OPTIMAL WASTE

FOR MY REGION?

WHAT BUSINESS **OPPORTUNITIES CAN BE CREATED THROUGH OPTIMISED WASTE** MANAGEMENT?

THE WASTECOSMART **PARTNERS JOINED FORCES TO:**

- Foster and promote transnational cooperation of research-driven waste management clusters;
- Develop a Decision Support Framework supporting the formulation of waste management strategies;
- Assess regional research and innovation needs in the waste management sector;
- Elaborate a Joint Action Plan (JAP) and regional research agendas according to needs of each individual regional cluster;
- Set measures towards the implementation of the JAP in each region;
- Support less developed regions in waste management and unlock business opportunities in international markets.



ASTECOSMART stands for "Optimisation of Integrated Solid Waste Management Strategies for the Maximisation of Resource Efficiency" and has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 319969.





CYPRIOT CLUSTER

Neapolis University Paphos, Neapolis Innovation Research and Development Centre Atlantis Consulting Cyprus Ltd. Municipality of Paphos

Zero Waste Institute Brazil

www.wastecosmart.eu

SWEDISH

Institute of Sweden Envac AB

Municipality of Sundbyberg

INNOVATIVE SOLID WASTE MANAGEMENT THROUGH RESEARCH AND COOPERATION

MAXIMISING RESOURCE EFFICIENCY IN EUROPEAN REGIONS

WWW.WASTECOSMART.EU

INNOVATIVE WASTE MANAGEMENT: A PARADIGM SHIFT FOR RESOURCE EFFICIENCY

Today, the performance of the European economy relies heavily on the import of raw materials and resources from other parts of the world. Despite this, Europe loses 60% of its 3 billion tonnes of solid waste through landfilling and incineration each year. This current situation has a harmful impact upon both the climate and the environment. From an economic and environmental point of view, it is high time for a paradigm shift for resource efficiency.

the political will to promote and implement innovative resource efficiency measures and to accelerate research and innovation in this area. In particular, Europe calls on regional stakeholders to act without delay and invest more and more effectively in sustaina growth with an emphasis on resource efficiency.¹ Innovative solid waste management is a key driver for resource efficiency, impacting not only the supply of raw materials and energy, but also the quality of water, soils and ecosystems.

For sustainable waste management to succeed at regional and local levels, a new wave of innovation will be required, ensuring "that residual waste is close to zero and that ecosystems have been restored". A number of European regions have already changed the paradigm and can lead the way in innovative waste management. The challenge is now to transfer innovative solid waste management strategies and best practices throughout Europe.

"Demand for materials has long exceeded Europe's ability to independently generate what it needs. The continent imports over six times more resources than it exports, and its economy is now threatened by approaching shortages in primary materials."

1 'Regional policy contributing to sustainabl growth in Europe', SEC(2011) 92 final

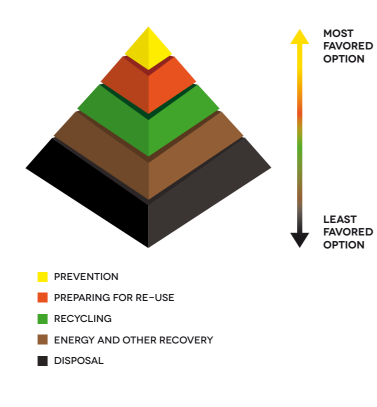
MOVING UP THE WASTE HIERARCHY

European legislation is a key driver for innovative waste management, with a strong emphasis on reducing the production of waste. In its Waste Framework Directive, the European Union has defined a five-step waste management hierarchy, outlining prevention as the most favoured option, followed by re-use and recycling, to recover resources to a maximum level. Finally, disposal - such as landfilling - is considered the least favoured option, to be used only when other options are not possible.

Nevertheless, many European countries are starting at the bottom of the pyramid and rely heavily on landfilling and incineration, with significant efforts needed to move towards more sustainable waste management.

Key focus is given to the implementation of waste prevention through modern manufacturing, eco- design, the reduction of packaging, and collaboration with industry and consumers for greener products.

The WASTECOSMART consortium joins efforts to move waste management at the regional level up the waste hierarchy pyramid. Knowledge and expertise are shared amongst WASTECOSMART regional clusters, to define the most efficient solid waste management strategies that can help local and regional authorities to prevent waste generation.





TRIPLE HELIX CLUSTERS MAXIMISING RESOURCE EFFICIENCY THROUGH COOPERATION IN RESEARCH AND DEVELOPMENT

SWEDEN

Area: 449.964 km² Population: 9.4 million Amount of MSW (2011): 460 kg/capita

STOCKHOLM REGION CLUSTER

Academia: SP Technical Research Institute of Sweden Business: Envac AB Public authority: Municipality of Sundbyberg

UNITED KINGDOM

Area: 243.610 km² Population: 62.2 million Amount of MSW (2011): 518 kg/capita

LIVERPOOL CITY REGION CLUSTER

Academia: University of Central Lancashire (UCLAN) – Centre for Waste Management Business: C-Tech Innovation Ltd. Public authority: Merseyside Recycling & Waste Authority

CYPRUS

Area: 9,251 km² **Population:** 819,100 (concerns only the area under effective control by the Republic of Cypru Amount of MSW (2011): 658 kg/capita

PAPHOS REGION CLUSTER

Academia: Neapolis University Paphos, Neapolis Innovation Research and Development Centre Business: Atlantis Consulting Cyprus Ltd. Public authority: Municipality of Paphos

NETHERLANDS

Area: 41,543 km² Population: 16.8 million Amount of MSW (2011): 596 kg/capita

AMSTERDAM REGION CLUSTER

Academia: VU University - Institute for Environmental Studies (IVM) Business: Amsterdam Economic Board Public authority: City of Amsterdam, Afval Energie Bedrijf

ITALY

Area: 301.338 km² Population: 60.7 million Amount of MSW (2011): 535 kg/capita

PIEDMONT REGION CLUSTER

Academia: Politecnico di Torino Business: Ago Renewables SpA Public authority: Engim San Paolo, Municipality of Collegno



HUNGARY

Population: 10.0 million

(Z)

Area: 93,030 km² Amount of MSW (2011): 382 kg/capita

CENTRAL HUNGARIAN REGION CLUSTER

Academia: Corvinus University of Budapest – Faculty of Horticultural Science Business: Geoview Systems Ltd.

Public authority: Municipality of the XXIII District

of Budapest, Soroksár