Waste or Resource? The path to a Circular Economy and Sustainability

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Municipal Waste Europe is a non-profit association which represents European municipalities and their waste management companies, in their responsibility to ensure the management of municipal waste.

Throughout Europe, municipalities are **responsible** for the recovery of material resources from European households.



MWE members: national public waste associations

EU Municipalities and their public waste management companies

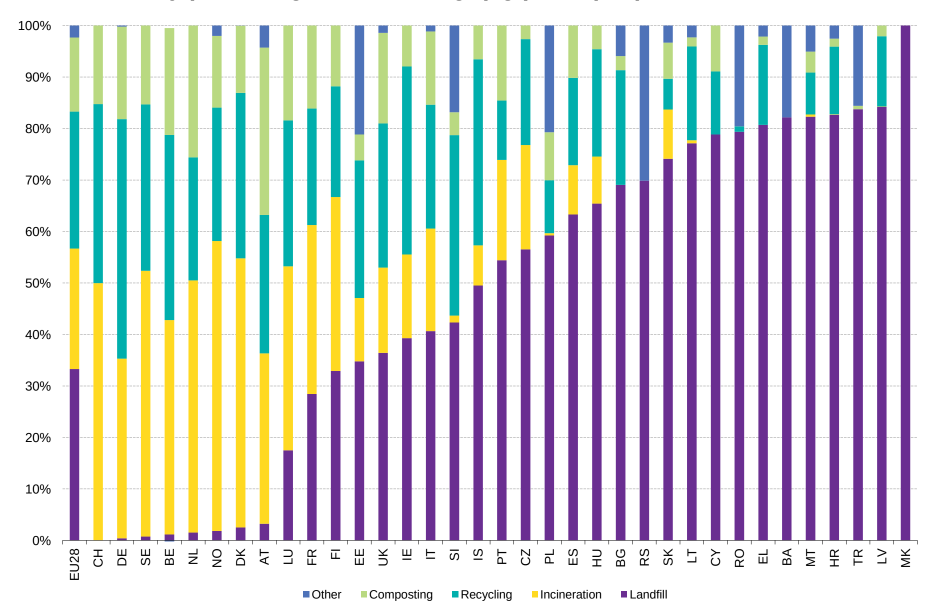
17 Members15 Member States

Serving 60% - 100% of the national population





Municipal waste treated in 2012 by country and treatment category, sorted by percentage of landfilling, (kg per capita). *EUROSTAT*



- We could call separate collection of recyclables HARVESTING
- No machine can harvest recyclables as cheaply and efficiently as citizen in their households
- Municipalities are the key to creating the appropriate, easy systems for citizens to recycle
- Municipalities are the first port of call and therefore are the best placed to communicate



- Without consumption, there can be no recycling
- In the higher income neighborhoods, people sort and separate more recyclables which contain more valuable materials than in poorer neighborhoods
- ...In an age of conspicuous consumption, the global recycling business has taken on the burden of cleaning up whatyou dont want and turning it into something you cant wait to buy...



- ...a recycled beer can requires 92% less energy to manufacture than one made from bauxite ore...
- Is that not a sustainable economy?
- China has learnt this lesson, but in Europe we are not there yet
- We still recycle less than 50% of what goes into our waste as the EU and most of the remainder ends up in landfills



- True, we do not have the production plants that China has,
- ...but is re-industrialisation not our way forward?
- We sell sorted, baled PET to China for 450 euro/ton and our industrty buys it back for 1100 euro/ton...
- A Europe producing only service industries will not find economic stability
- Today, we import 2/3rds more than we export...
- ...the answer?
 - I II tell you in a moment...



VALUABLES

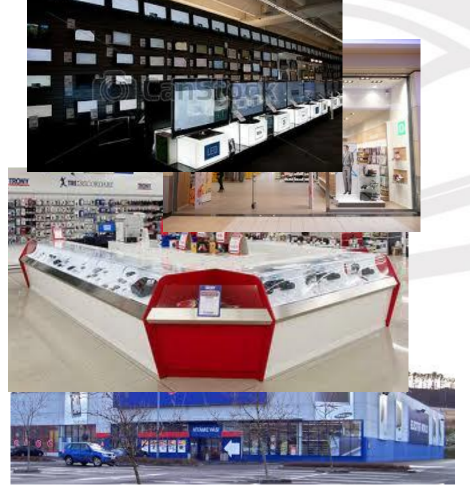
- Our waste contains valuables: plastic, metals, paper, glass, WEEE is valuable – most of us know this now
 - E.g. 1 ton mobile phones for recycling contain more gold than 1 ton mined ore
- Many current collection systems have insufficient traceability or security
- Uncontrolled access to valuables attracts illegal activity



COLLECTION SYSTEMS

Producer Responsibility Organisations

Retailers Municipalities





ACHIEVING A CIRCULAR ECONOMY

- Progressive European industry has increasingly recognised the business value of resource efficiency over the last fifteen years:
 - implementation of environmental management systems
 - reduced their raw material needs
 - increased their recycling
 - reduced their waste generation.



ACHIEVING A CIRCULAR ECONOMY

- If applied across European industry, it is estimated that such a circular economy could reduce raw material needs by:
 - 17%-24% by 2030
 - and save approximately €630 billion per annum



Municipality = THE ENABLER

- First point of Contact
- Network/Access to the public
- Communication, Training, Motivation
- Inspection
- Data gathering and reporting to Nation and EU
- Communication of results back to citizens
- Job creation



SITUATION IN THE EU TODAY

- Waste Management in the 35 EU Member
 States and wider EU area:
 - 19 still landfill 50% or over
 - 3 landfill around 40%
 - 8 incinerate around 50%
- The average recycling rate in the EU28 was 40% in 2011, and is proposed to reach 70% by 2030



SOCIO-ECONOMIC OPPORTUNITY

- Implementation of current Waste legislation can create 400 000 jobs
- Around 180 000 more could be created through the proposed revision
- Increased material recovery and use of materials in European industrial processes will create more jobs
- Europe must re-industrialise to survive economically



PRODUCER RESPONSIBILITY

- Producer Responsibility and the relevant compliance schemes play a key role in the achievement of recycling targets
- For these to achieve their full potential, the Commission proposes to set minimum requirements for producer responsibility schemes at EU level
- To help cut costs and eliminate barriers faced by producers having to respect several national schemes in the EU and provide transparency.



EUROPEAN SOLUTION

- Moving from no waste management (illegal landfills) to prevention, recycling and a circular economy will not happen overnight
- Building realism into the equation, widely accepted that during transition, there should be shipments of residual waste to better treatment options in other EU Member States
- It is the better environmental option while recycling systems are being put in place
- Commission promotes data exchange on available capacities throughout the EU, e.g. in Waste to Energy



ACHIEVING A CIRCULAR ECONOMY

- To get from the relatively low average EU recycling rates today, to higher recycling rates by 2025/30:
 - Municipalities are a key
 - Business is a key
 - Coordination

Challenging but achievable



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CONCLUSION

Municipalities play a key role in:

- Coordinating and enabling access to the raw materials in the waste stream
- Collecting and reporting data
- Inspecting and controlling illegal shipments
- Delivering more, cleaner materials for recycling to the market



Thank you for your Attention

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