

WASTECOSMART

"Optimisation of Integrated Solid Waste Management Strategies for the Maximisation of Resource Efficiency"

D.7.2

eLearning tool

Link: <http://swm.elearningcenter.hu/>

Login/password: **guest1/guest1 to guest6/guest6**

The eLearning tool was designed and developed to help end-users get familiar with the WASTECOSMART IDEA, the WASTECOSMART Toolbox and present some practical examples of using them to support decision making, combined with the MCA method.

The exercise in Part II is normally performed an interactive session and aims to inspire and initiate innovative thinking for waste management. It is used as a start to enable actors from the entire waste management chain to map and identify key innovation needs for resource efficient waste management through innovative measures for: sorting, collection, industrial symbiosis, behavioural changes, involvement of the waste producer, prevention, reuse, and recycling.

Part III of the tool gives some insight into how the toolbox was used in the practice, how the different clusters worked with it, and combining the methodology with the Multi-criteria analysis.

