

Workshop

20th March 2018, Institute IMDEA Energy, Móstoles Madrid

Results from "New strategies for FCH technologies in the phase of recycling and dismantling"

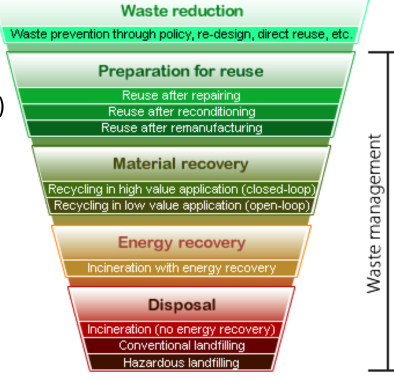
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Introduction

Alignment with the relevant European directives

(Eco-design Directive) (Waste Electrical and Electronic Equipment Directive) (Waste Framework Directive)













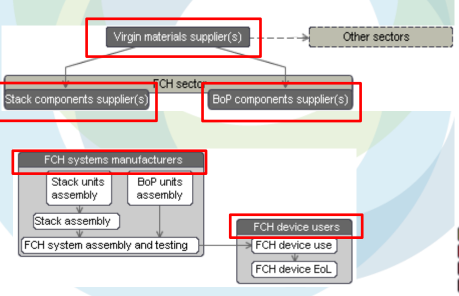


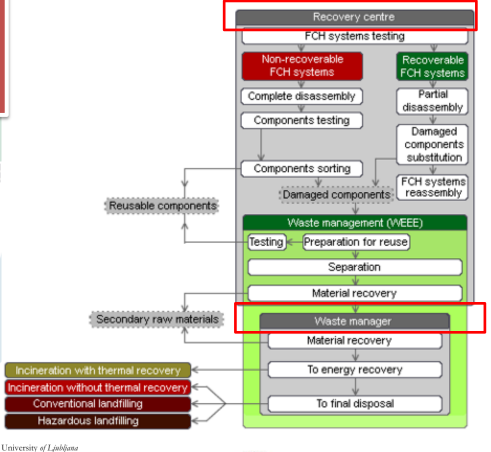




Main actors

✓ The main actors involved in the supply chain were identified in order to propose new strategies to optimise the FCH supply chain addressing aspects of logistic, eco-design and manufacturing practices.













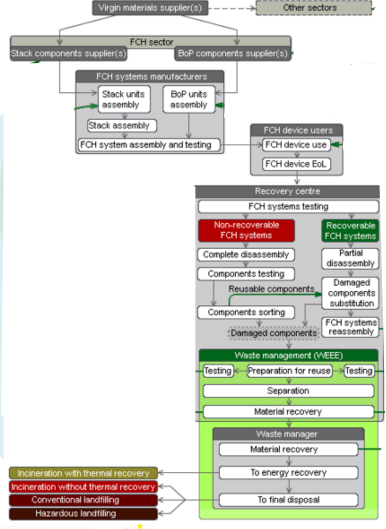








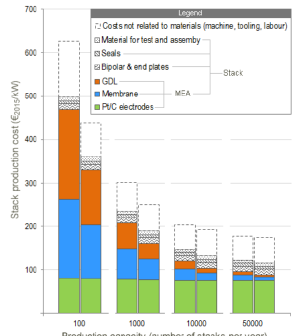
Global picture



Definition of strategies

Based on the role of the identified actors **Based on ecodesign**

- Material substitution / reduction
- **Regulatory recommendations**



Production capacity (number of stacks per year)

Left bar: 100 kW_{net} stack (2 x 60 kW_{gross} stacks)

Right bar: 250 kW_{net} stack (6 x 50 kW_{gross} stacks)









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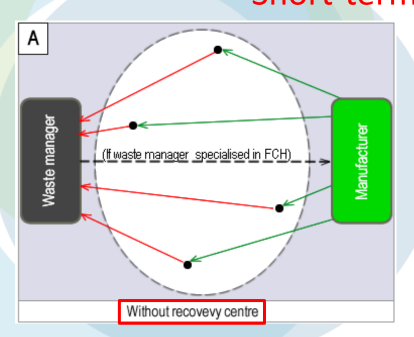


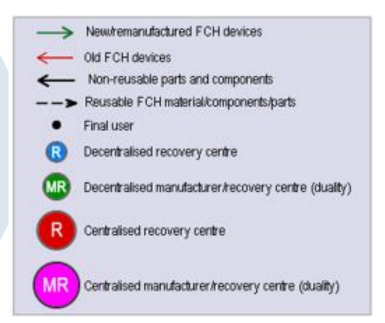


Scenarios

The roles and the operations performed by raw material suppliers, FCH component suppliers, FCH manufacturers, FCH users, waste managers were defined. In particular, the role of a specialised recovery centre is emphasised in different scenarios of FCH market deployment.

Short-term scenario















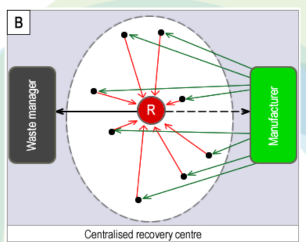


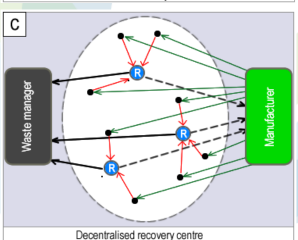




Scenarios

Mid-term scenario







- -RCs reduce the need for regular waste management
- -Promote the reuse of components and materials → reducing costs of FCH products
- -Novel EoL technologies may start to be used together with existing ones







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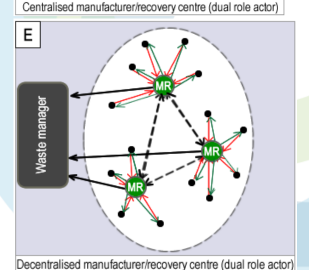




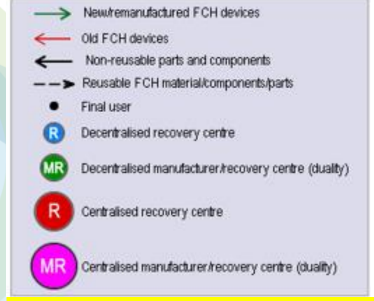


Scenarios

D Waste manager



Long-term scenario



Dual role ->higher control on the life-cycle-> optimisation of the supply chain

Need for logistic optimisation

















Conclusions

www.hytechcycling.eu/downloads/

(Deliverable 3.2)

New end-of-life strategies for FCH products.

A. Valente, D. Iribarren, J. Dufour, 2018

















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