



H₂TechCycling

Workshop

20th March 2018, Institute IMDEA Energy, Móstoles Madrid

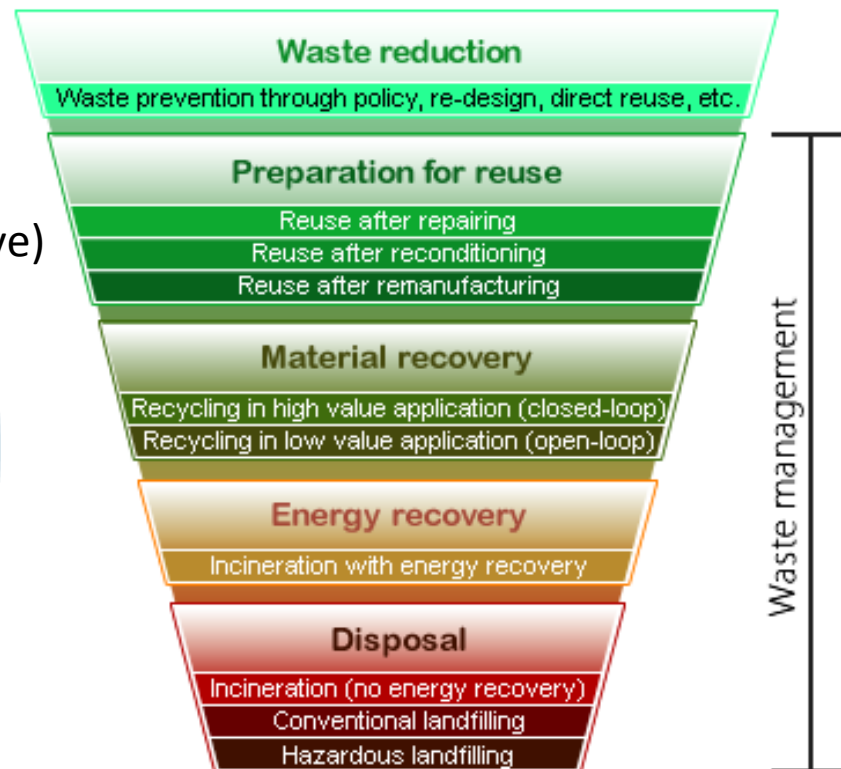
Results from “New strategies for FCH technologies in the phase of recycling and dismantling”

Antonio Valente, Diego Iribarren, Javier Dufour - (IMDEA Energy - Systems Analysis Unit)

Introduction

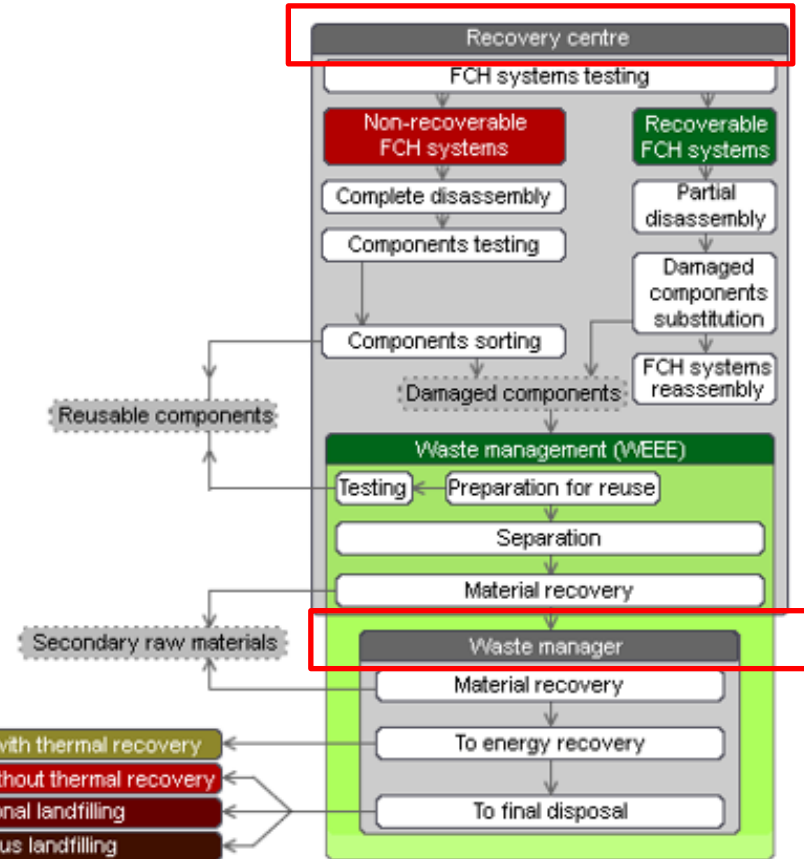
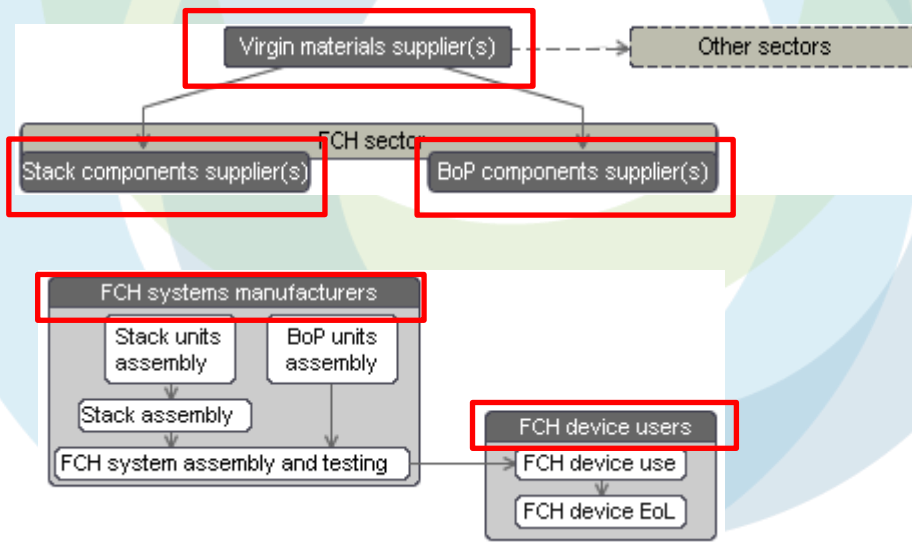
Alignment with the relevant European directives

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

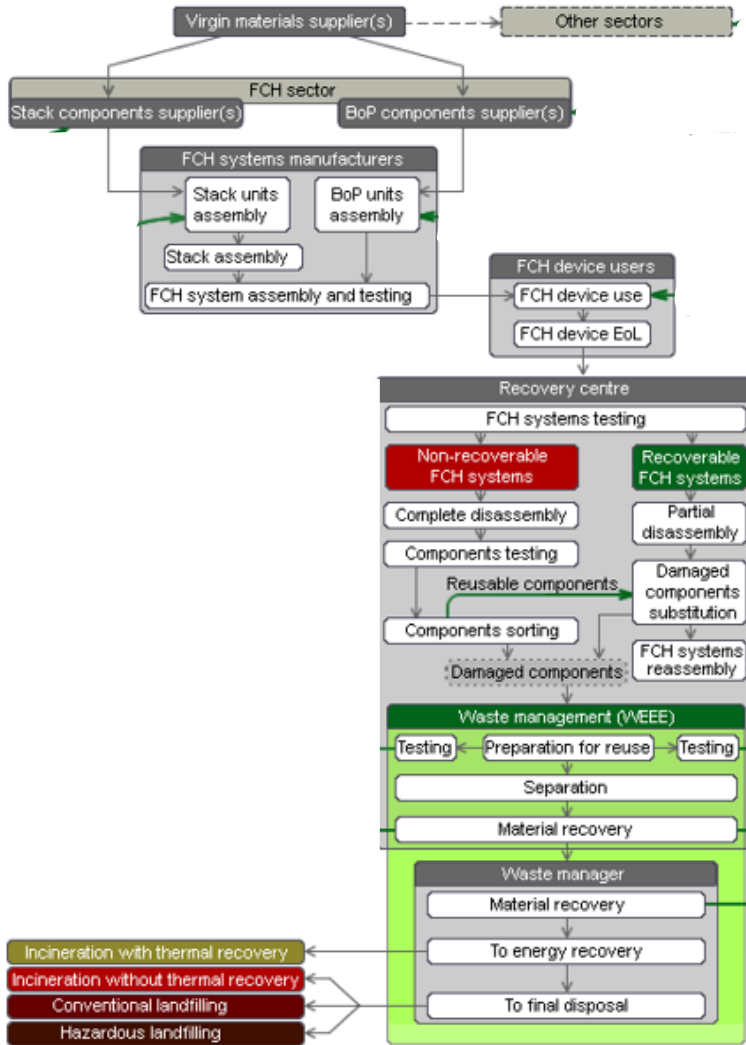


Main actors

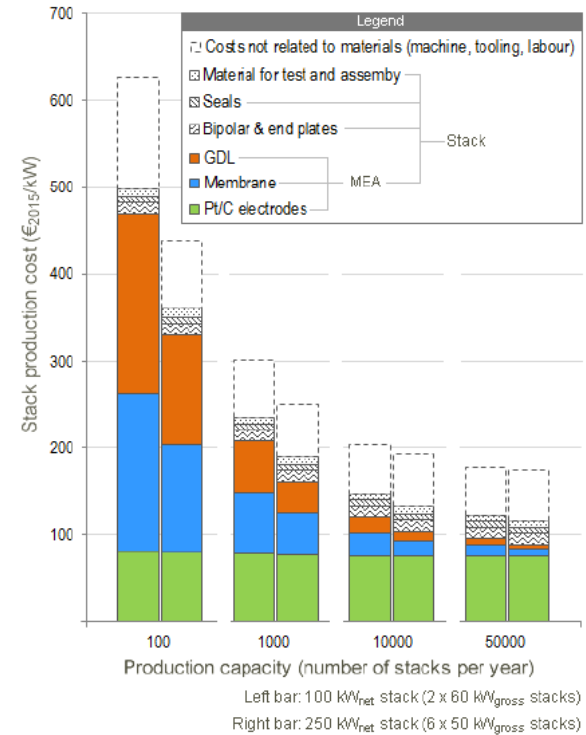
✓ The main actors involved in the supply chain were identified in order to propose new strategies to optimise the FCH supply chain addressing aspects of logistic, eco-design and manufacturing practices.



Global picture



- Definition of **strategies**
- Based on the role of the identified actors
- Based on ecodesign
 - Material substitution / reduction
 - Regulatory recommendations
 - ...

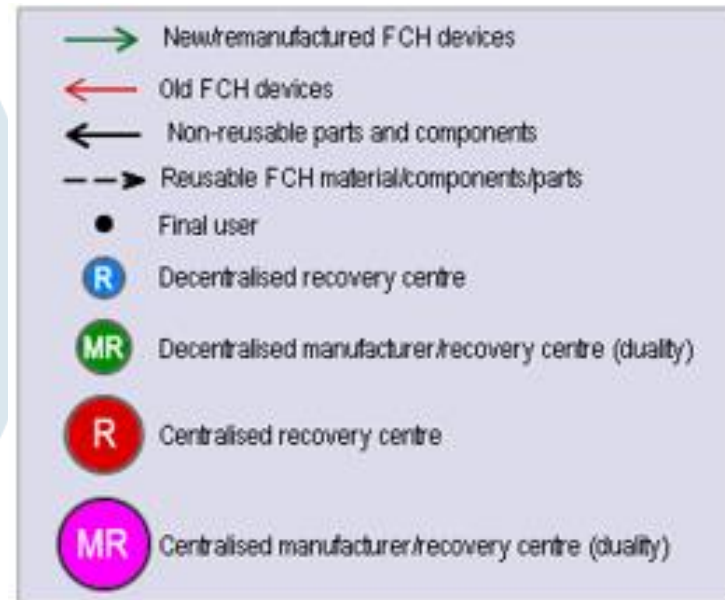
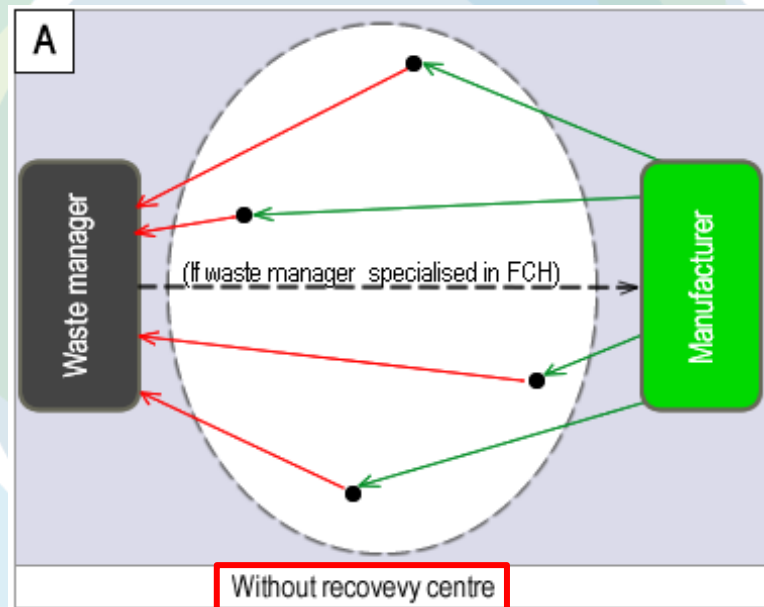


University of Ljubljana

Scenarios

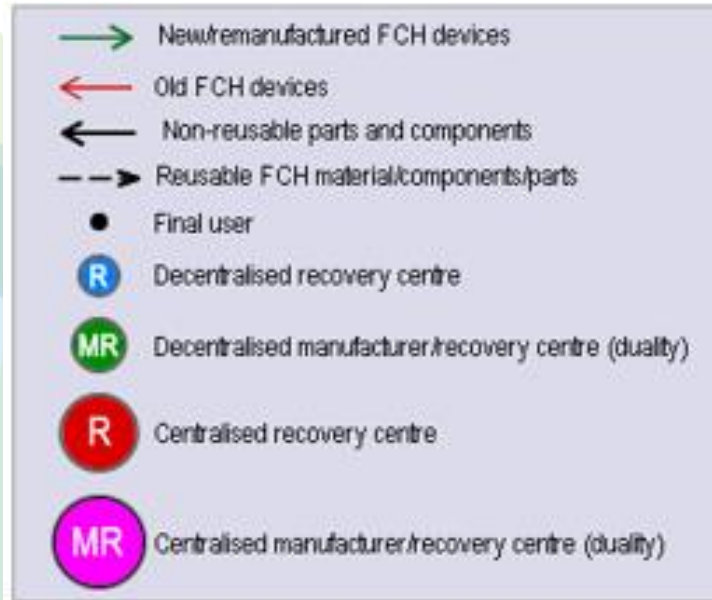
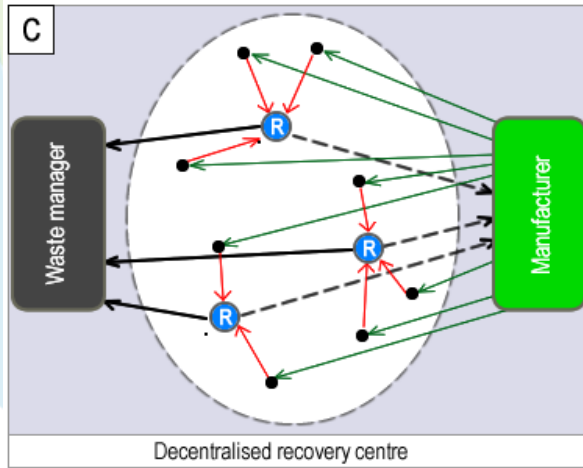
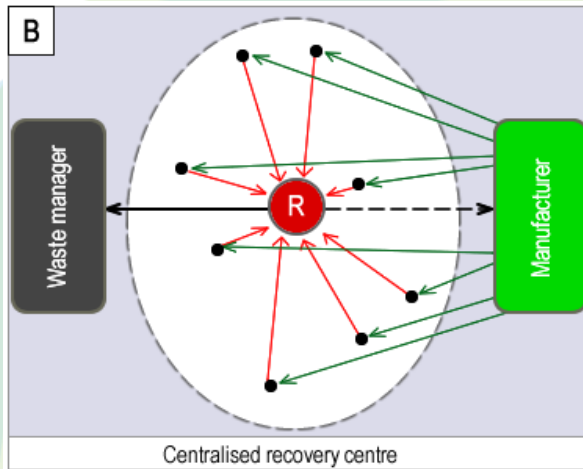
- ✓ The roles and the operations performed by **raw material suppliers**, **FCH component suppliers**, **FCH manufacturers**, **FCH users**, **waste managers** were defined. In particular, the role of a specialised **recovery centre** is emphasised in different scenarios of FCH market deployment.

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

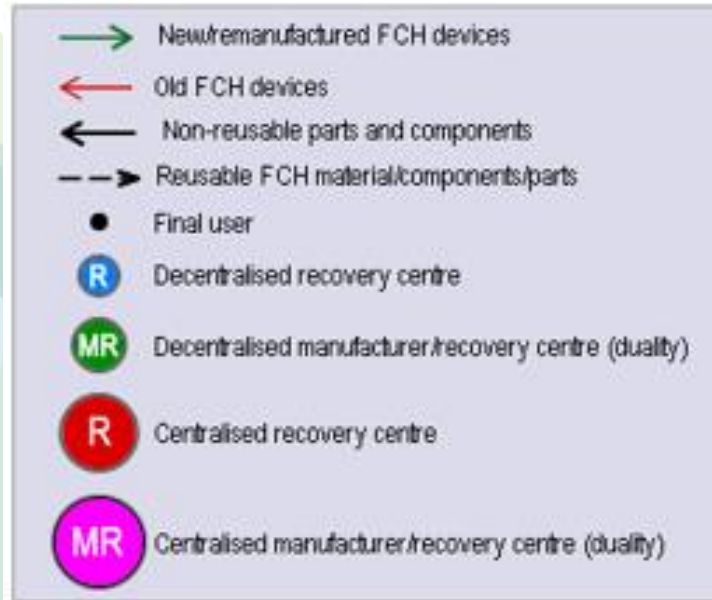
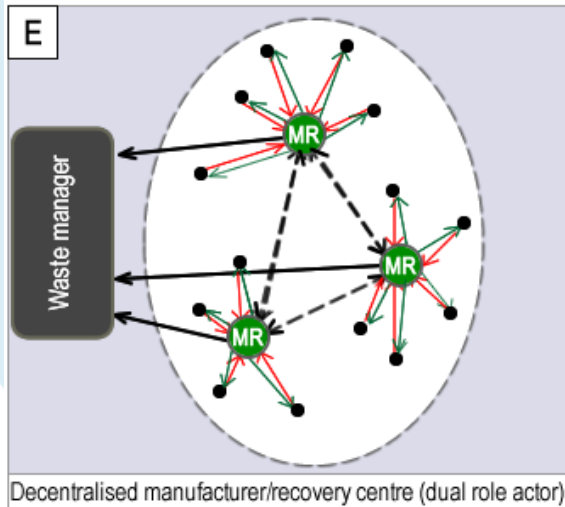
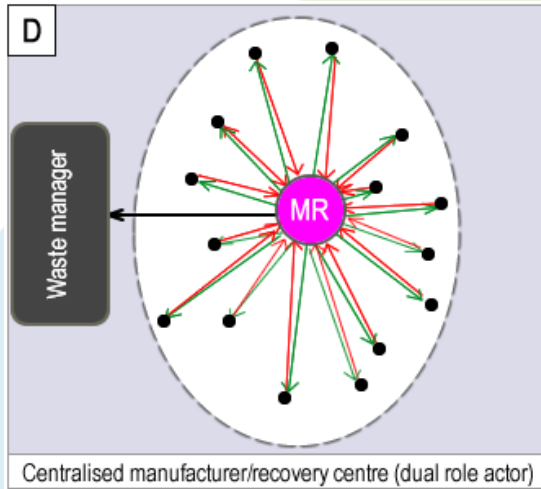
-Novel EoL technologies may start to be used together with existing ones

University of Ljubljana



Scenarios

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



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking under grant agreement No 700190. This Joint Undertaking receives support from the European Union's Horizon 2020 research and innovation programme and Hydrogen Europe and N.ERGHY.

