

# EUROPEAN COMMISSION

SEVENTH FRAMEWORK PROGRAMME  
FUEL CELLS AND HYDROGEN JOINT UNDERTAKING (FCH JU)  
THEME SP1-JTI-FCH.2013.3.5

Field demonstration of large scale stationary power and CHP fuel cell system

GA No. 621256



**Demonstration of a combined heat and power 2MWe PEM fuel cell generator and integration into an existing chlorine production plant**

Deliverable No.	DEMCOPEM-2MW D8.3	
Deliverable Title	Exploitation Plan	
Dissemination level	Confidential	
Written By	Nick Miesen (ANIC)	June 2015
Checked by	EB members	December 2015
Updated by	EB members (including planning launching ceremony)	May-June 2016
Approved by	Nick Miesen (ANIC)	5 July 2016
Issue date	6 July 2016	

## Publishable summary

This deliverable contains the information related to DEMCOPEM's Exploitation plan.

In here are presented the main objectives and responsibilities as well the target groups and key actors for the exploitation activities.

In this deliverable are defined the steps and planning for the full exploitation strategy of the DEMCOPME-2MW project.

This includes:

- Definition of key actors and possible stakeholders for the exploitation of the project results
- Planned exploitation strategy by partners
- Planning of dissemination/exploitation activities in China (including a special project-related design for the DEMCOPEM containers)

## Acknowledgement

This project is co-funded by the 7th FP (Seventh Framework Programme) – Fuel Cells and Hydrogen Joint Undertaking

<http://www.fch-ju.eu/>

<http://ec.europa.eu>



### Disclaimer

The FP7 project has been made possible by a financial contribution by the European Commission under Framework Programme 7. The Publication as provided reflects only the author's view.

Every effort has been made to ensure complete and accurate information concerning this document. However, the author(s) and members of the consortium cannot be held legally responsible for any mistake in printing or faulty instructions. The authors and consortium members retrieve the right not to be responsible for the topicality, correctness, completeness or quality of the information provided. Liability claims regarding damage caused by the use of any information provided, including any kind of information that is incomplete or incorrect, will therefore be rejected. The information contained on this website is based on author's experience and on information received from the project partners.