

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport





Grant agreement no. 309102

ENERGY.2012.5.2.2 – Impact of the Quality of CO2 on Transport and Storage

- Collaborative project -

D6.4 Accessible website and its regular update

WP 6 - Dissemination

Due date of deliverable: month 3

Actual submission date: 11/11/2013

Start date of project: March 1st 2013 Duration: 36 months

Lead beneficiary for this deliverable: UNIVERSITY OF LEEDS

Last editor: Dr. Robert Woolley, University of Leeds

Contributors: Prof Haroun Mahgerefteh, Coordinator, University College London, Dr Sergey

Martynov, UCL; Ms Amelie Guisseau, UCL-ERIO

Pr	Project co-funded by the European Commission within the Seventh Framework Programme (2007-2013)				
Dissemination Level					
PU	Public				
PP	Restricted to other programme participants (including the Commission Services)				
RE	Restricted to a group specified by the consortium (including the Commission Services)				
со	Confidential, only for members of the consortium (including the Commission Services)				

CO₂QUEST Deliverable D6.4

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport

History table

Version	Date	Released by	Comments
1.0	11/11/13	Amelie Guisseau	

CO₂QUEST

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport

Table of contents

History	y table	2
	of contents	
Acknov	wledgements	4
	mer	
1.	Executive summary	. 5
Introduction		6
	1.1 General context	
	1.2 Deliverable objectives	
2.	Summary of activities	6
3.	Conclusions and future steps	7

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport

Acknowledgements

The research leading to this report has received funding from the European Union 7th Framework Programme FP7-ENERGY-2012-1-2STAGE under grant agreement number 309102.

Disclaimer

The report reflects only the authors' views and the European Union is not liable for any use that may be made of the information contained therein.

1. Executive summary

This deliverable reports on the delivery of an operational and populated project website for CO2QUEST.



Deliverable D6.4

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport

Introduction

The project website is part of the project's dissemination activities (WP6, Dissemination activities).

1.1 General context

WP6 tasks and objectives include:

- 1. To disseminate effectively the results of the project among targeted technical/scientific stakeholders and decision makers at national, European and global levels.
- 2. To promote such dissemination and ensure exploitation of project results through appropriate actions, including the delivery of: newsletters and dissemination packages; conference and journal publications; a project web site; and technical workshops.
- 3. By effective communication, aid in the goal of achieving a global energy system which is environmentally sustainable, socially acceptable, and meets the energy needs of nations securely and affordably.
- 4. To assist, by the provision of scientific and technical understanding, in shaping the priorities for future R&D activities on a global scale.
- 5. Strengthen existing national and international partnerships by the transfer of knowledge, and create new opportunities for collaboration and hence further dissemination.

1.2 Deliverable objectives

The project website will be an essential tool for the sharing of information between project partners, the dissemination of information to stakeholders and for supporting project management.

2. Summary of activities

The web site was established and became fully functional within 3 months of the start of the project, in accordance with the Description of Work.

The URL is: www.co2quest.eu/

The web site comprises both public and restricted areas.

The public area is accessible to all visitors to the site and contains information on:

Overview: project concept and objectives and a description of workpackages

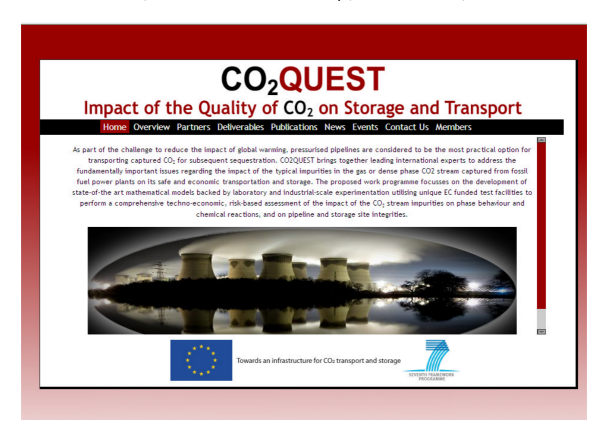
CO₂QUEST Deliverable D6.4

Techno-economic Assessment of CO2 Quality Effect on its Storage and Transport

 Partners: information and links to the institutional websites of all participating organisations

- Deliverables
- Publications related to project activities
- Regular newsletter presenting progress of activities
- Events
- Contact form

The restricted area ('Members') is accessible only to project team members, and provides a collaborative resource for those members including project deliverables, document libraries, online discussions and surveys, announcements, etc.



3. Conclusions and future steps

The website will be continuously maintained and populated over the course of the project.

This task will be managed by the University of Leeds in collaboration with the project coordinator.