



Project no.: 308809

Project acronym: **IMPACTS**

Project full title: The impact of the quality of CO₂ on transport and storage behavior

Collaborative large-scale integrating project

FP7 - ENERGY.2012-1-2STAGE

Start date of project: 2013-01-01 Duration: 3 years

D 3.3.4 Minutes of Meeting from IMPACTS implementation workshop at TCCS-8

Due delivery date: 2015-08-31 Actual delivery date: 2015-08-31

Organisation name of lead participant for this deliverable: **DNV**

Project co-funded by the European Commission within the Seventh Framework Programme (2012-2015)			
Dissemination Level			
PU	Public	Х	
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)		





Deliverable number:	D 3.3.4
Deliverable name:	
Work package:	WP 3.3 Implementation of results
Lead participant:	DNV

Author(s)				
Name	Organisation	E-mail		
Marit J. Mazetti	SINTEF-ER			

Abstract

The researchers take part in the IMPACTS project: IMPACTS is a collaborative project co-funded by the European Commission under the 7th Framework Programme. IMPACTS is run by SINTEF Energy Research. Find out more about IMPACTS. One of the tasks of the project is to address the impact of impurities in captured CO₂.



The impact of the quality of CO2 on transport and storage behaviour Highlights from the IMPACTS project – "The impact of the

quality of CO2 on transport and storage behaviour" - a summary of findings presented at

workshop during TCCS8.

Marit Jagtøyen Mazzetti CCS, Energy efficiency, Oil and gas / Subsea September 4, 2015BIGCCS, CCS, IMPACTS 0 Comment

IMPACTS is a PAN European research project where researchers from academia and industry from nine different countries collaborates on investigating impact of impurities in CO₂ captured from power plants and other CO₂-intensive industries on CO₂ transport and storage.



Karl Erik Karlsen from Gassnova speaking at the IMPACTS workshop on CO2 specifications in current CCS Projects (Photo: SINTEF)

IMPACTS has generated a large amount of new knowledge in this area and is an example of how wide reaching research programs where different groups look into different aspects of the same topic brings the knowledge base forward while ensuring that the results are aligned.



1 Inventory of CO₂ mixtures

One of the key goals of IMPACTS has been to determine the scientific basic for which impurities that can be acceptable for a CO2 transport system, avoiding too stringent constraints for the chains. So far IMPACTS has generated a comprehensive **Inventory of CO**₂ **mixtures** where a framework for characterization of impact of impurities on CCS systems has been defined. The TREND software development is essential. It may be useful for a lot of different industries and may possibly become an ISO standard.

A Report on knowledge gaps has been produced and a better equation of state has been developed for CO₂ mixed with all the potential contaminants expected in captured CO₂.

An overview of knowledge regarding **corrosion of pipelines** in CO₂ service has been established and experimental work has determined effect of CO₂ supercritical mixtures on corrosion of pipeline materials.

7 representative CCS chains have been formulated. These cover the full range of compositions likely to be encountered in CCS projects over the next 10-25 years. These are ready for use in the analysis of economic, operational and risk effects of impurities. A start has been made on the construction of the economic model.

2 Processing, compression and transport to be viewed as one

The results illustrated how important it is that processing, compression and transport need to be viewed as one, and optimized together and that reliable numbers are arrived at for what can be acceptable in amounts of impurities. Also acknowledging that transport also requires compression and processing, and how impurities affect this. A presentation from Geir Skaugen, SINTEF and the IMPACTS project illustrated how 4% of impurities in the CO2 can increase the power consumption for transport by 50%. The effect of impurities are most severe at low pressures i.e storage pressures.

In the final six months of IMPACTS the focus will be on firming up the final experimental results, quality assurance and dissemination of the results in particular to the international standardization comittees such as the ISO committee on Transport of CO2.