

## OVERALL EXPLOITATION PLAN

The previous sections list the exploitation activities that took place during the project, as well as some that are foreseen for 2016. These are repeated in Table 6-1, along with the partner or partners in the IMPACTS consortium who are expected to take the lead in these activities. Most of the activities listed in the table have not been given a deadline, apart from the listed conferences that take place in 2016 or 2017. While the IMPACTS project ends in 2015, it can be expected that consortium partners will proceed with their research in follow-on, parallel or new projects. In doing so, they will exploit the results from the IMPACTS project. Whenever relevant, partners are asked to acknowledge the IMPACTS project as providing (part of) the basis for their project.

Activity	Lead partner	Comment
Conference presentations		
GHGT-13 (Nov 2016)	All partners	All partners are expected to present the results from IMPACTS at relevant conferences, workshops and other events
TCCS-8 (June 2017)	All partners	
CO2Geonet Open Forum (May 2016)	SINTEF ER, other partners present at event	
2 <sup>nd</sup> international forum on recent developments of CCS implementation (Dec 2015)	All partners	
Other relevant events	All partners	
Models		
CO <sub>2</sub> mixture properties model	RUB	Update TREND as new results become available Liaise with NIST
Techno-economic model	All partners, PEL	The model developed by PEL is available for further development in future projects
General		
Final report / recommendations	All partners	Distribution of the final report is an important start of the exploitation of IMPACTS results
Toolbox	All partners	All partners are asked to promote the use of the Toolbox (e.g., put a link to the Toolbox on their own websites)
DNV-RP-J202	SINTEF ER	DNV-GL has put the update of the DNV-RP-J202 on hold SINTEF ER to keep contact with DNV-GL
CCS course	All partners	The CCS course is ready to be repeated; opportunities should be identified