

Working Group initiatives & objectives for 2025

Report on CO2 optimal transportation for CCS-GT						
WG Name	CCS WG	Chair	Jens Walter	Co-chair	David Peralta-Solorio	
			(BASF)		(Uniper)	
Project lead	Jens Walter (BASF)					
Core team	Jens Walter (BASF), TBD					
ETN officer in	Nicolò Cairo					
charge						

Initiative description

Short project description

The report is intended to provide an overview of the possible transport routes of CO2 captured by CCS. Both the technical and the economic aspects will be considered.

Objective setting

Elaboration of an overview of the specific cost of CO2 transport for different routes, as well as the technological advantages and disadvantages.

Expected outcome

Description of the possible an economical optimal transort routes for CO2 depending on the geographical location and the amount produced.

Implementation of the activities

Project execution

Please describe the role and the involvement of the participating members. Estimate the required manhours. If possible, the participating members should work independently on a chapter and participate in the review of the overall document.

Project finances

Specify if additional funding is required, and for which activities.

Meeting schedule and dissemination

Please explain the dissemination strategy and meeting schedules.

Deliverables & Milestones (max. 1 per each objective)						
Deliverable 1	Draft of the Report	Timing	June 2025			
Initial draft of the report to be completed for review.						
Deliverable 2	Publication and Presentation of the Report	Timing	September 2025			
Final draft of the report to be complete and a presentation of the report to be delivered.						
Milestone 1	Start of the Initiative	Date	January 2025			
Start of the Initiative.						
Milestone 2	stone 2 Conclusion of the Initiative		September 2025			
ETN Report. Possibility of Public Report on journal (as Open Access) to be explored.						
Part for Charles						

Project timeline

Please provide a simple planning with milestone and deliverables.