

CCUS projects in Europe



june 2020

Sweden

16. Preem CCS*

The Netherlands

17. Porthos (Port of Rotterdam)*
18. Athos (Ijmond)
19. Aramis (Den Helder)
20. Magnum (Eemshaven)*

Croatia

21. iCORD* **22. CO₂ EOR Project Croatia*** 23. Bio-Refinery Project*

> **Italy** 24. CCS Ravenna Hub*

LOCATION	PROJECT NAME	PROJECT TYPE	DESCRIPTION	CO2 CAPTURED/YEAR	STARTING DATE (OPERATION)	STATUS OF THE PROJECT
Belgium	Leilac	Industrial Capture	Cement plant carbon capture (pilot project)	N/A	2018-2020	2-year CO2 capture test
	Port of Antwerp	Industrial Capture	$CCS-equipped$ industrial cluster, CO_2 transportation and storage in the North Sea and reuse	N/A	N/A	Feasibility study
Croatia	iCORD	Industrial Capture	Capturing the CO ₂ produced at a fertilizer plant at Location in central Croatia and at a concrete production plant at Location in eastern Croatia, and storing it at Moslavina basin oil fields and Pannonia basin oil fields as part of INA EOR project.	Approx. 1Mt/y	2025	Feasibility Study to be ordered by end of 2019, FS to be prepared by end of Q3 2020.
	CO2 EOR Project Croatia	EOR	EOR project started in 2014. Injected 1.400 kt CO2 in the EOR fields Ivanić and Žutica near Ivanic Grad (Zagreb County, 41 km from Zagreb) .The pipeline Molve-Ivanić is 88 km long (30 bar)	0,560 Mt/y	2015	In operation
	Bio-Refinery Project	Industrial Capture	Bio-Refinery plant (bio-Ethanol production) on the Sisak Refinery location (Sisak- Moslavina County, Sisak 60 km from Zagreb). On the existing pipeline route, new pipe of 16 km will be built for CO ₂ storage, for the yearly production of 60 kt of CO ₂ , plus potential 300-400 kt of biogenic CO ₂ from CHP.	0,06 Mt/y (additional potential on location 300-400 kt)	2024	Signing the contracts for basic design and technology selection
France	Lacq	Capture Storage (Oxy fuel combustion)	CCS Oxy fuel combustion CO2 captured and storage in depleted natural gas field at Rousse (Pyrenees)	Approx. total 50,000 tonnes	2009	Capture and storage phase ended on 15/03/2013
	DMX Demonstration in Dunkirk	Industrial Capture	$CCS\xspace$ equipped steel-making plant, CO_2 transportation and storage in the North Sea	Approx. 1 Mtpa	2025	
Italy	CCS Ravenna Hub	Power and capture (post-combustion), Blue Hydrogen	CO2 capture in North of Italy (Pianura Padana Area) from Industrial Complex (i.e. Ravenna) and trasportation to depleted Reservoirs in Ravenna Hub	0.04-5,0 Mtpa phased program	2025-2028	Prefeasability Study
The Netherlands	Porthos (Port of Rotterdam)	Industrial Capture	CCS-equipped industrial cluster, CO2 transportation and storage in the North Sea	Approx. 5 Mtpa	2024	Feasibility study
	Athos (ljmond)	Industrial Capture	CCUS Network capturing CO ₂ from TATA Steel plant and reusing it or storing it in empty gas fields under the North Sea	7.5 MT CO2 per year	2030	Feasibility Study
	Aramis (Den Helder)	Industrial Capture	CO2 supplied by third parties from Den Helder and stored in the North Sea floor. This CO2 can be brought to Den Helder by boat or by pipeline (for example from IJmuiden)	N/A	N/A	N/A
	Magnum (Eemshaven)	Natural Gas-to-H2 (pre-combustion)	CCS-equipped production of hydrogen for power generation, CO ₂ transportation and storage in the North Sea	Approx. 4 Mtpa	2023	Feasibility study
Norway	Sleipner CO2 Storage	Industrial Capture	CCS-equipped natural gas production, CO2 directly injected into North Sea reservoirs	Approx. 1 Mtpa, and over 17 million tonnes has been injected since inception to date.	1996	Operational
	Snøhvit CO2 Storage	Industrial Capture	CCS-equipped LNG facility, CO2 transportation and storage in the Barents Sea	0.70 Mtpa	2008	Operational
	Northern Lights	Industrial Capture	CCS-equipped industrial capture, CO2 transportation and storage in the North Sea	0.8 Mtpa from possible 2 industrial plants: cement and waste to energy	2023-2024	Final Investment Decision (FID)
Republic of Ireland	ERVIA	Power & Capture (post-combustion)	CCS-equipped CCGTs and refinery, CO2 transportation and storage in the Celtic Sea	2 Mtpa	2028	Feasibility study
Sweden	Preem CCS	Industrial Capture	CCS-equipped refinery, CO2 transportation and storage in the North Sea (pilot study)	500,000 tonnes	N/A	Pre-study
UK	Acorn	Industrial Capture	CCS-equipped natural gas processing plant, CO2 transportation and storage in the North Sea	The Reference Case assumes a flat rate of 200,000T/yr can be captured from one of the gas terminals at St Fergus	2023	Feasibility Study
	Caledonia Clean Energy	Power & Capture (post-combustion)	$CCS-equipped$ natural gas power plant, CO_2 transportation and storage in the North Sea	3 Mtpa	2023	Feasibility Study
	H21 North of England	Natural Gas-to-H2 (pre-combustion)	Natural gas-to-hydrogen conversion with CCS, CO $_2$ tranportation and storage in the North Sea and salt caverns	Approx. 3 Mtpa	2020s	Feasibility study
	Liverpool-Manchester Hydrogen Cluster	Natural Gas-to-H2 (pre-combustion)	Natural gas-to-hydrogen conversion with CCS, CO $_2$ transportation and storage in the North Sea	1.5 Mtpa (10% H2) - 9.5 Mtpa (100% H2)	2020s	Feasibility study
	Net Zero Teesside	Power & Capture (post-combustion)	$CCS\text{-}equipped$ natural gas power plant, CO_2 transportation and storage in the North Sea	5 Mtpa	2026	Technical evaluation and business model options
	Humber Zero Carbon Cluster	Industrial Capture, Natural Gas-to-H2, Power & Capture	CCS-equipped industrial cluster, CCS-equipped hydrogen production, bioenergy with CCS (BECCS), CO ₂ transportation and storage in the North Sea	N/A	2020s	Technical evaluation and business model options
	Liverpool Bay Area CCS Project	Carbon Capture Sequestration	CO2 capture from the existing industrial facilities and new hydrogen production plant in the North West of England	1-3 Mtpa phased program	2025	Concept Selection Phase



Registered Office: City Tower, Level 14, 40 Basinghall Street, London EC2V 5DE, United Kingdom Brussels Office: Avenue de Tervuren 188A, B-1150 Brussels, Belgium Houston Office: 19219 Katy Freeway, Suite 175, Houston, TX 77094, USA T +44 (0)20 3763 9700 T +32 (0)2 790 7762 T +1 (713) 261 0411 reception@iogp.org eu-reception@iogp.org reception@iogp.org

PARTICIPANTS	IOGP MEMBERS INVOLVED
HeidelbergCement, Calix	
Air Liquide, BASF, Borealis, INEOS, ExxonMobil, Fluxys, Port of Antwerp and Total	ExxonMobil, Total
INA MOL	MOL
INA MOL	MOL
INA MOL	MOL
Total	Total
ArcelorMittal, IFPEN, Axens, Total, ACP, Brevik Engineering, CMI, DTU, Gassco, RWTH, Uetikon	Total
Eni	Eni
Gasunie, the Port Authority and EBN	BP, Shell
Gasunie, EBN, Port of Amsterdam and Tata Steel	
N/A	
Equinor, Vattenfall, Gasunie, MHPS	Equinor
Equinor (operator) Vår Energi, Total	Equinor, Vår Energi, Total
Equinor (operator) Petoro, Total, Engie, Norsk Hydro, Hess Norge	Equinor, Total, Hess
Shell, Equinor, Total	Shell, Equinor, Total
ERVIA	
Preem, Chalmers University of Technology, SINTEF Energy Research, Equinor and Aker Solutions	Equinor, Aker Solutions
Project is led by Pale Blue Dot Energy, with funding and support from industry partners (Chrysaor, Shell and Total) the UK and Scottish Governments	Chrysaor, Shell, Total
Summit Power	
Northern Gas Networks, Cadent and Equinor	Equinor
CADENT	
BP, OGCI	BP, ENI, Repsol, Shell, Equinor, Total
Drax Group, Equinor, National Grid Ventures	Equinor
Eni	Eni

www.iogp.org www.oilandgaseurope.org