

# Porthos

CO<sub>2</sub> infrastructure  
becomes reality

**Dorus Bakker**

IEA Energy Innovation Forum

18 February 2026



Co-funded by  
the European Union

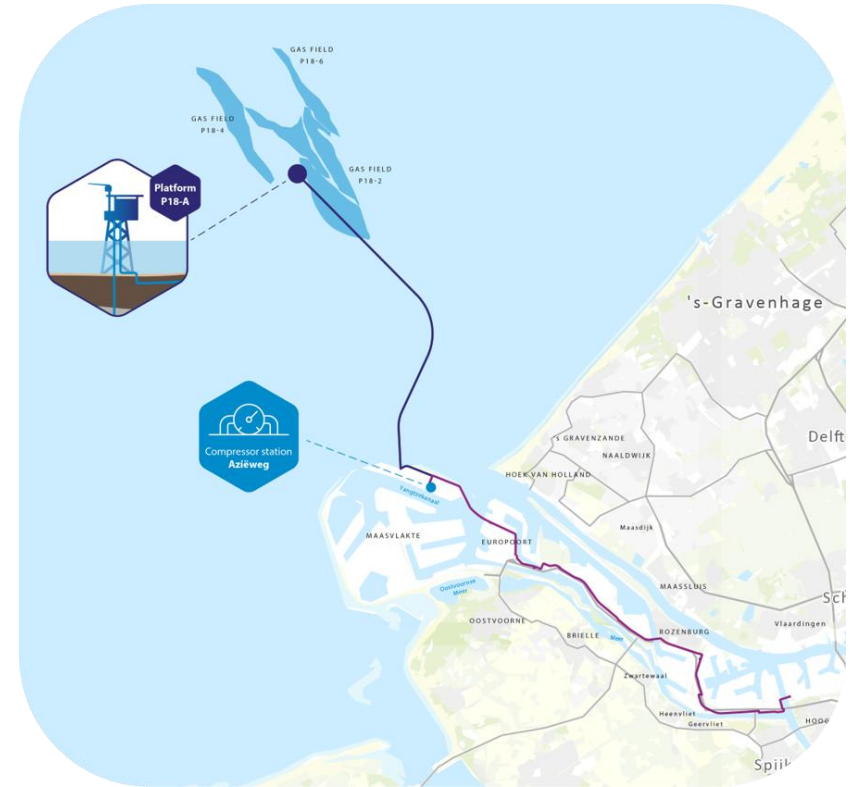


**Porthos**

CO<sub>2</sub> TRANSPORT & STORAGE

# Project overview

- Joint venture of EBN, Gasunie and Port of Rotterdam Authority
- Infrastructure for CO<sub>2</sub> transport and storage
- CO<sub>2</sub> capture by customers Air Liquide, Air Products, ExxonMobil, Shell
- ~ 37 Mton, ~ 2.5 Mton per year for 15 years
- Overdimensioned for future growth
- CAPEX: € 1.3 billion
- Construction started Q1 2024
- Ready for Operations: expected 2026



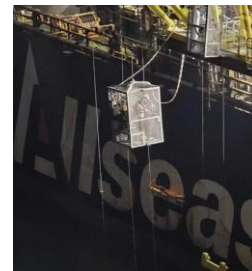
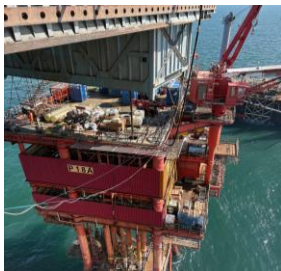
# Porthos CO<sub>2</sub> infrastructure - onshore

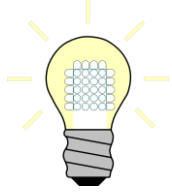
Status February 2026



# Porthos CO<sub>2</sub> infrastructure - offshore

Status February 2026





# Lessons learned

- 1) **Partner across the value chain: building a new CCS project requires trust and collaboration between all parties from capture to storage**
- 2) **Innovate commercially: examine complementary value drivers and allocate risks to parties best equipped to manage them**
- 3) **Act with shared courage: there may be many reasons not to do it, but one strong common purpose is enough to move forward**

# Thank you for your attention

For more information, please visit:  
[www.porthosCO2.nl](http://www.porthosCO2.nl)



*The contents of this presentation are the sole responsibility of Porthos and do not necessarily reflect the opinion of the European Union.*



Co-financed by the  
Connecting Europe Facility  
of the European Union



**Porthos**  
CO<sub>2</sub> TRANSPORT & STORAGE