

Site visits

CLIMIT Summit 2025

I REGI AV GASSNOVA SF OG
NORGES FORSKNINGSRÅD

CLIMIT



Site visits

26 February

Brevik CCS (Cement plant)

08:00-10:30

CDR Conference (pri1)/CLIMIT Summit participants

Bus on «site» 08:45-09:45

[Bus from Bølgjen-Brevik-Bølgjen](#)

08:45-11:15

CDR Conference (pri1)/CLIMIT Summit participants

Bus on «site» 09:30-10:30

[Bus from Bølgjen-Brevik-Bølgjen](#)

27 February

Brevik CCS (Cement plant)

09:30-11:45

MoU US&Norway

On site 10:15-11:00

[Taxi/Bus from Bølgjen-Brevik-Bølgjen](#)

14:15-17:00 (17:30)

CLIMIT Summit participants (can be two buses)

Bus on «site» 15:00-16:00

[Bus from Bølgjen-Brevik-Sandefjord Airport](#)

28 February

Technology Centre Mongstad

08:00-13:30

CLIMIT Summit participants

On «site» 09:30-12:00

[Taxi/Bus from Bergen Bus station-TCM-Bergen Airport](#)

Northern Lights (CO₂ Hub)

08:00-13:30

CLIMIT Summit participants

On «site» 09:30-12:00

[Taxi/Bus from Bergen Bus station-Northern Lights-Bergen Airport](#)

Hafslund Celsio (WtE)

08:30-11:30

CLIMIT Summit participants (max 25 pers.)

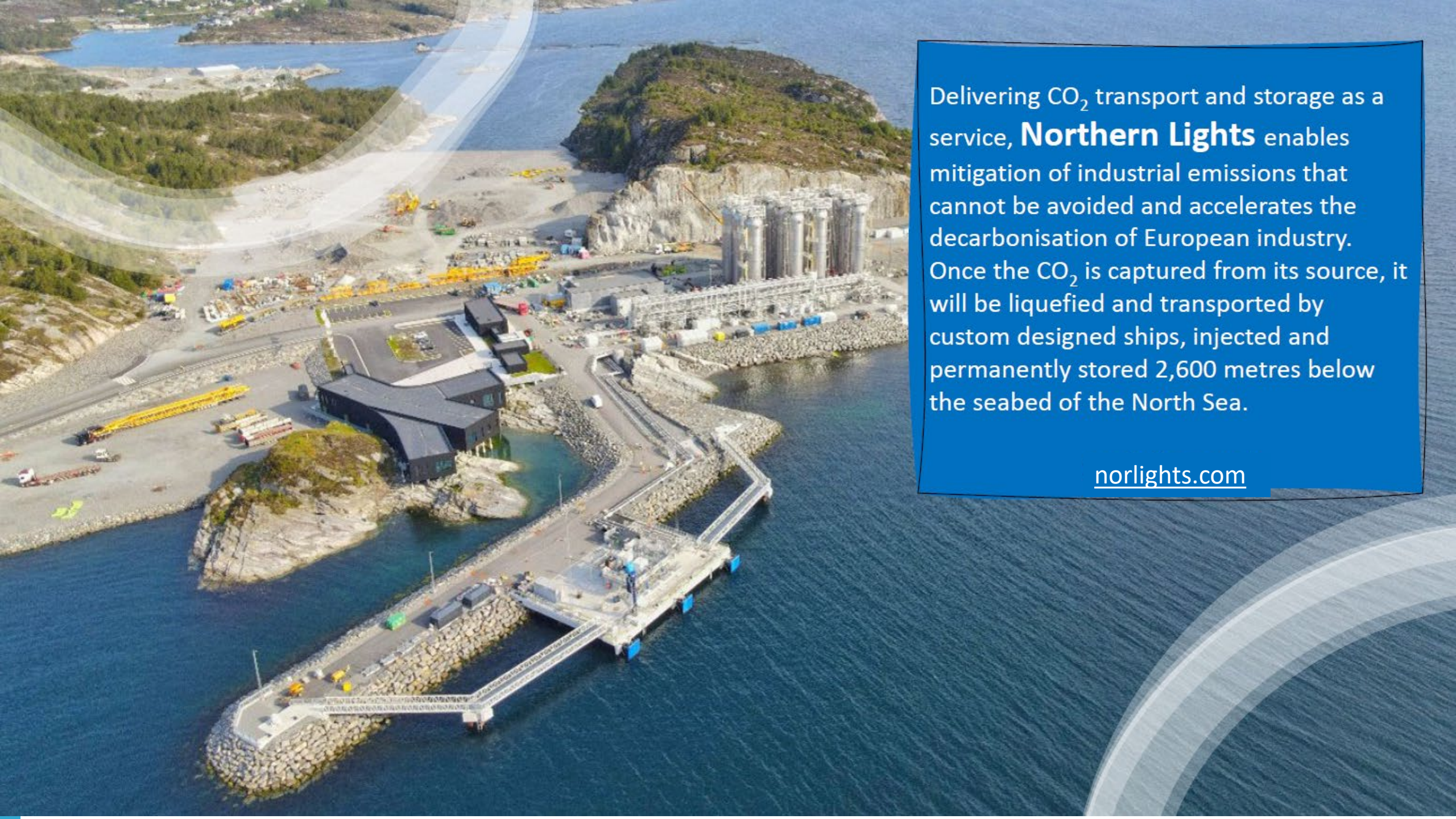
On «site» 09:00-11:00

[Taxi/Bus from Oslo Central Station- Hafslund Celsio – Oslo Central Station](#)




Brevik CCS – World's first CO₂-capture facility in the cement industry
Brevik CCS is Heidelberg Materials' most advanced CCS project. Brevik CCS is part of the Norwegian government's Longship programme, which aims to demonstrate the capture, transport and safe storage of CO₂ from industrial sources.

brevikccs.com/en




Delivering CO₂ transport and storage as a service, **Northern Lights** enables mitigation of industrial emissions that cannot be avoided and accelerates the decarbonisation of European industry. Once the CO₂ is captured from its source, it will be liquefied and transported by custom designed ships, injected and permanently stored 2,600 metres below the seabed of the North Sea.

norlights.com



Technology Centre Mongstad (TCM) is advancing carbon capture for a cleaner and greener future. By bridging the gap between technology developers, science and industrial application of CO₂ technologies. The main objective of TCM is to test, verify and demonstrate different technologies related to cost-efficient and industrial scale CO₂ capture. Moreover, we provide advisory services to carbon capture projects. Our goal is to facilitate the advancement of carbon capture technology for mass deployment across industries. We are an important part of Norway's contribution to mitigate climate change.

tcmda.com



Hafslund Celsio plans to capture up to 400 000 tonnes of CO₂ from their waste-to-energy in Oslo.

At Hafslund Celsio residual waste that cannot be recycled is burned. So, the recovered heat produces heat to the residential customers and electricity. Capturing the carbon that is emitted during this process contribute to solve the climate problem associated with Waste-to-Energy activities.