

Access to carbon feedstock

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PURE PLAY CARBON
CAPTURE COMPANY

- MISSION TO HELP THE WORLD REACH NET ZERO FASTER
- DEVELOPER AND OPERATOR OF CARBON CAPTURE ASSETS
- AGGREGATE VOLUMES FOR CCUS APPLICATIONS
- 10.000 TONNES/YEAR PLANT UNDER CONSTRUCTION



OBLIGO

Next projects in the pipeline in Norway



Hønefoss/Norway
100.000 TPA. BIO incinerator/Pulp&Paper
Operational target: 2027



Hamar/Norway
70.000 TPA. Waste to Energy
Operational target: 2027



Sarpsborg/Norway
60 000 TPA. BIO char/pyrolysis
Operational target: 2027

What is important for the e-fuel producers?

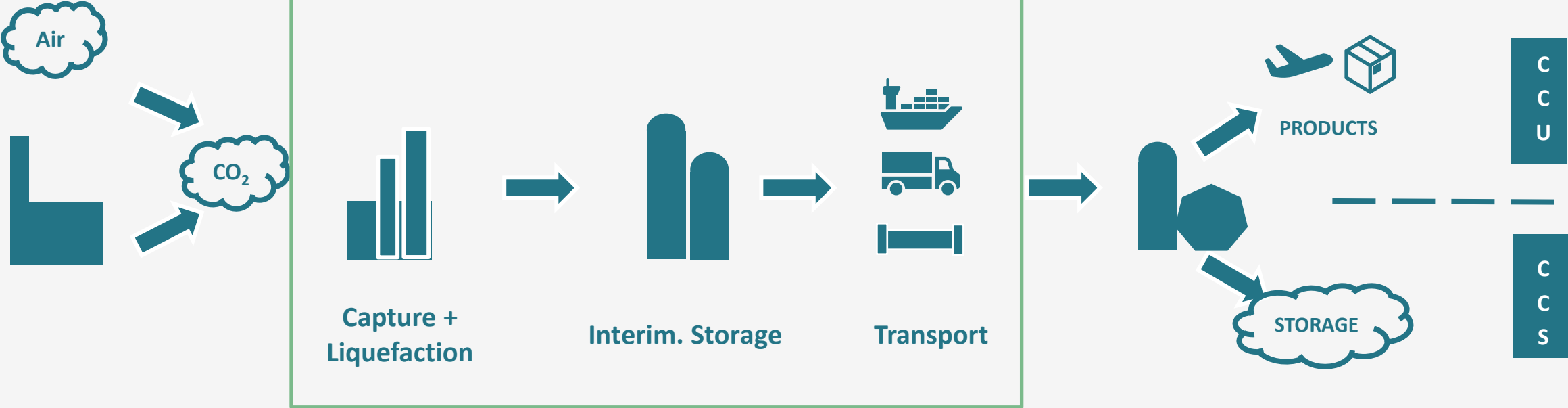
- Access to biogenic CO₂
- Stable and redundant supply
- Year around availability
- CO₂ quality assurance

Our Part of The LCO2 Value Chain

Emitter partners



Offtake partners





Landmark agreement for CO₂ Supply

Norsk e-Fuel and Carbon Centric have entered into a landmark agreement for CO₂ Supply and Distribution, where Carbon Centric will be responsible for the production and delivery of CO₂ to Norsk e-Fuel's Alpha plant in Mosjøen in Northern Norway. CO₂ is one of the main feedstocks in the synthetic production of sustainable aviation fuel, that will be required to meet the EU RFNBO SAF mandates of airlines operating out of EU airports starting in 2030.

