

H₂O



CO₂ dissolved in water

Coda Terminal

First of a kind CO₂ mineral storage hub



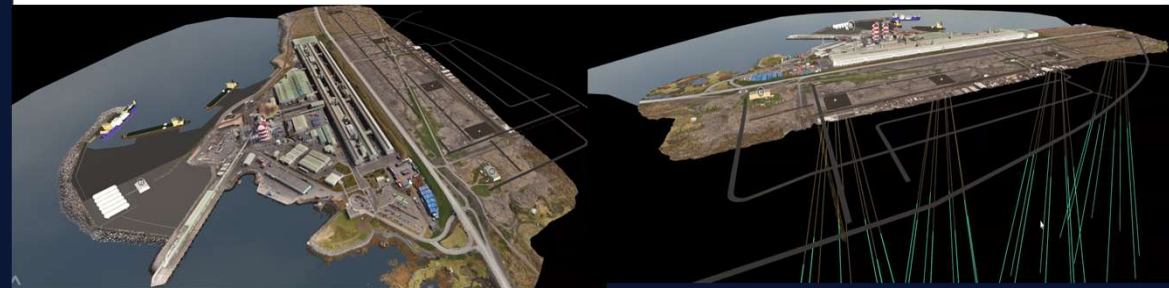
Funded by
the European Union



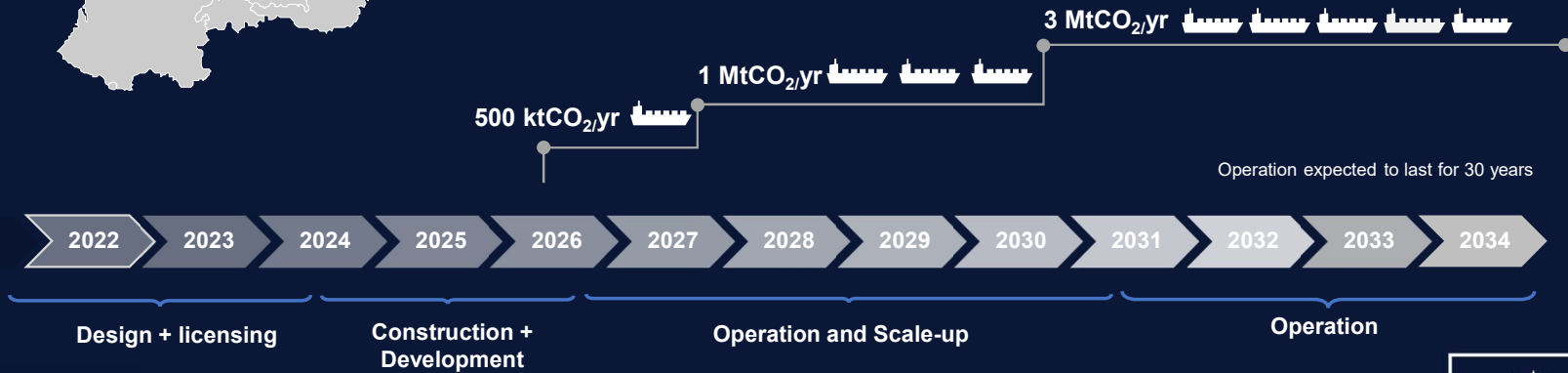
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Parameter	Phase 1	Phase 2	Phase 3
Start of operations	Q4 2026	Q2 2028	Q1 2031
Fuel and energy source for shipping and Coda operations	Ships: Green methanol Coda: electricity and heat from renewable sources or waste energy	Ships: Green methanol Coda: electricity and heat from renewable sources or waste energy	Ships: Green methanol Coda: electricity and from renewable sources waste energy
Temporary storage tank volume (m ³)	28,600	28,600	28,600
Number of injection wells	5-10	16-32	50-100



Illustration



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Natural

Nature's way of storing carbon
in rocks ... accelerated



Low cost

Low up-front capital costs
Network of shallow wells



Safe

Leakage eliminated with instant
solubility trapping underground



Innovative

Firm scientific background, over
100 published papers



Unlimited

Storage capacity much greater
than needed for climate goals



Permanent

Stable for millennia, no long-
term monitoring needed