

From independent projects to shared infrastructure

- How to reach economies of scale?
- Case Vantaa Energy - interactive session

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From independent projects to shared infrastructure – How to reach economies of scale? – Case Vantaa Energy

Lauri Kujanpää, VTT

05/05/2025 VTT – beyond the obvious

The potential benefits of transporting CO₂ in shared infrastructure

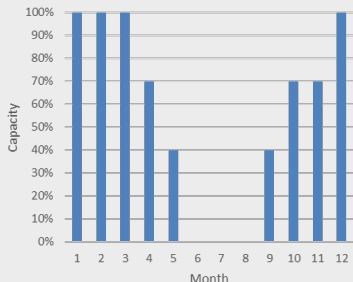


Economy of scale

CO₂ sources are decentralised, and long distance and multimodal transport chains are needed. Increasing the transport capacity reduces the costs of logistics.

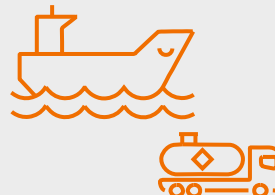


Balancing of seasonally variable capture



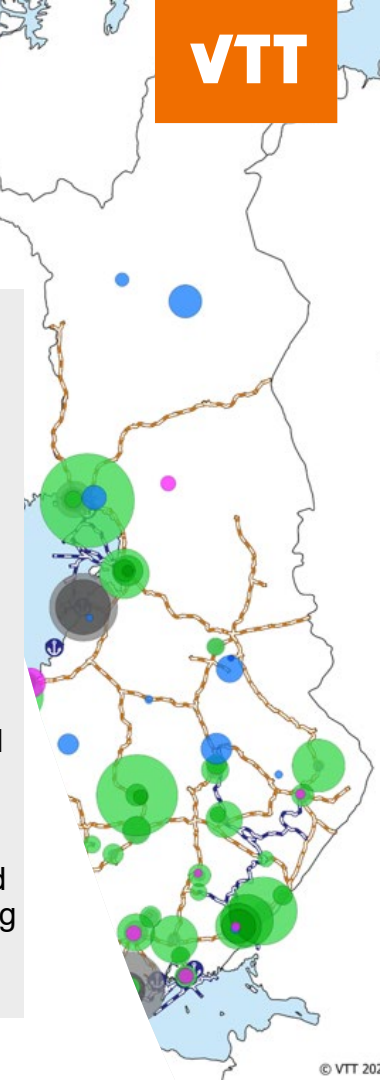
Entry of smaller capture facilities

Opportunity to reach sufficient economies of scale, while also encouraging CCUS participation due to sharing of costs and risks.



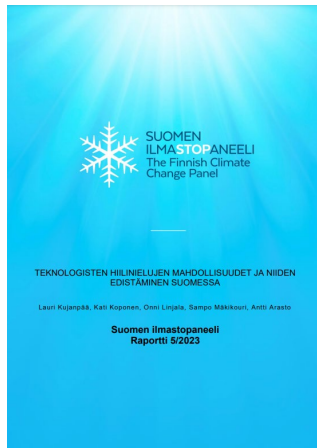
Efficient logistics for CO₂ markets

EU's [Industrial carbon management strategy](#) aims to develop needed regulatory frameworks, market design and infrastructure planning, establish standards, and assess the use of existing infrastructure for CO₂ transport.



VTT's recent and current studies on CO₂ logistics in Finland

- Technological carbon sinks in Finland (2023), Suomen Ilmastopaneeli
- Outlook of CO₂ logistics in Finland for CCUS (2024) Bioenergia Ry, public summary
- CO₂ capture and supply for P2X processes (2024-2025, on-going), RePowerEU



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Outlook of CO₂ logistics in Finland for CCUS

Summary

This report summarizes the results from our study on potential development of CO₂ logistics in Finland, for the purposes of carbon capture, utilization, and storage (CCUS). The study identifies potential industrial sources of CO₂, evaluates potential CO₂ hub locations, export terminals and inland infrastructure requirements, and assesses transport costs and required investments for CO₂ logistics infrastructure.

The examined industrial facilities emitted a total of 45 MTCO₂/year in 2022, of which 30.1 MTCO₂/year is biogenic. Nine potential regional CO₂ hubs were identified in the country, and the locations of the hubs were determined. The scenarios show how 25.2 MTCO₂/year (of which 21.3 M is biogenic) could be collected from the industrial facilities. The scenarios also examine the potential for two alternative trunkline scenarios with higher capacities, allowing to transport CO₂ beyond the existing trunkline, providing greater coverage of the transport networks to regions outside the larger CO₂ hubs.

Assuming rail transport of CO₂ for facilities connected by the railway network, the weighted average transport cost in the hubs was between 20–59 €/tCO₂. The cost of transport increased with the distance transported. The scenarios were assessed for both utilization and permanent storage options. Capital costs in the scenarios were determined based on the cost of the infrastructure required for each scenario. The scenarios show that a significant amount of CO₂ is transported to coastal locations for further shipping to storage sites. The trunkline scenarios examine transport of 23.2–36.1 MTCO₂/year over distances between 200 and 1,000 km to four different CO₂ hub locations. The total weighted average cost of transport was between 40–60 €/tCO₂.

Utilizing the existing railway infrastructure for CO₂ transport is economically sensible based on the results. Comparison of the assessed transport modes shows that pipelines are less expensive option to transport CO₂ over shorter distances when capacity is high enough. At approximately 10 MTCO₂/year, pipelines start to lose their advantage over rail and road transportation.



Funded by
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NextGenerationEU

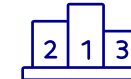
Bio-CO₂ Use and Removal

Vantaan Energia

06.05.2025

DRAFT

Vantaa Energy CCS project will capture ~650 ktpa of CO₂ emissions to future-proof its current Waste-to-Energy plant



Decarbonizing is key for European Waste-to-Energy plants to be competitive long term



CCS is Vantaa Energy's best option to decarbonize – sufficiently mature technology with state/EU funding options



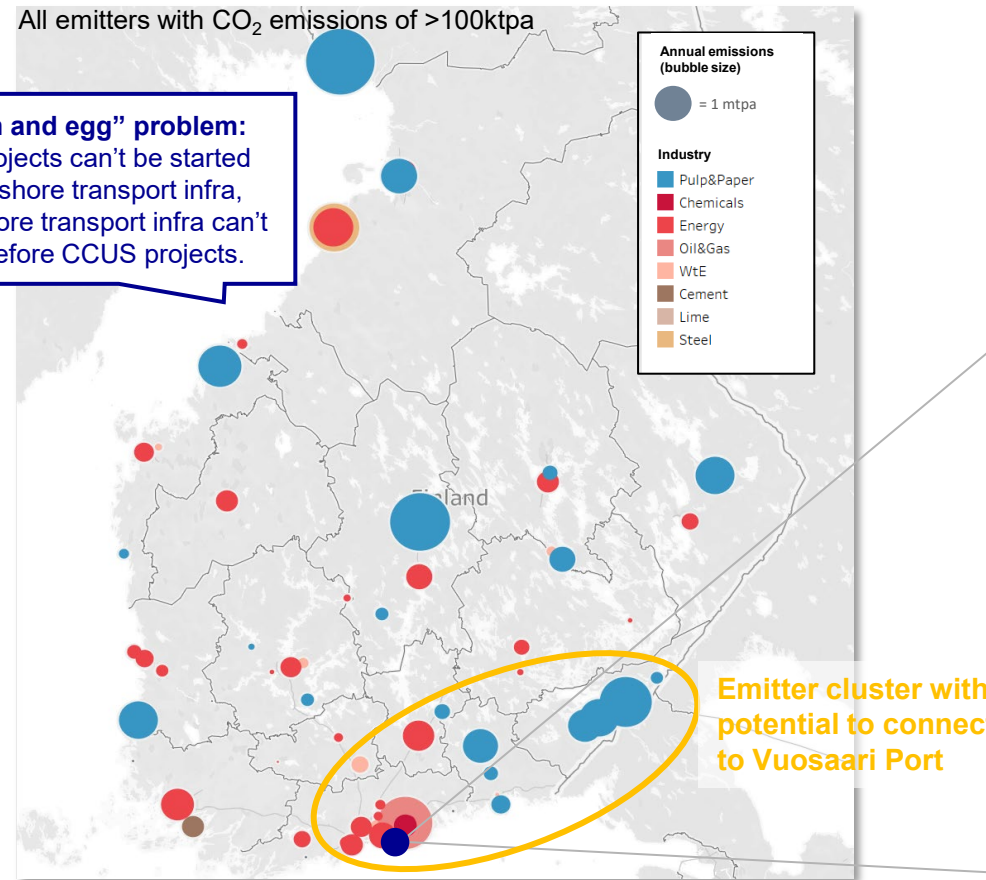
The CO₂ will be transported by a **6 km pipeline to Vuosaari port**, liquefied and shipped for storage in the North Sea



Planned construction start in 2027 and commissioning in 2030

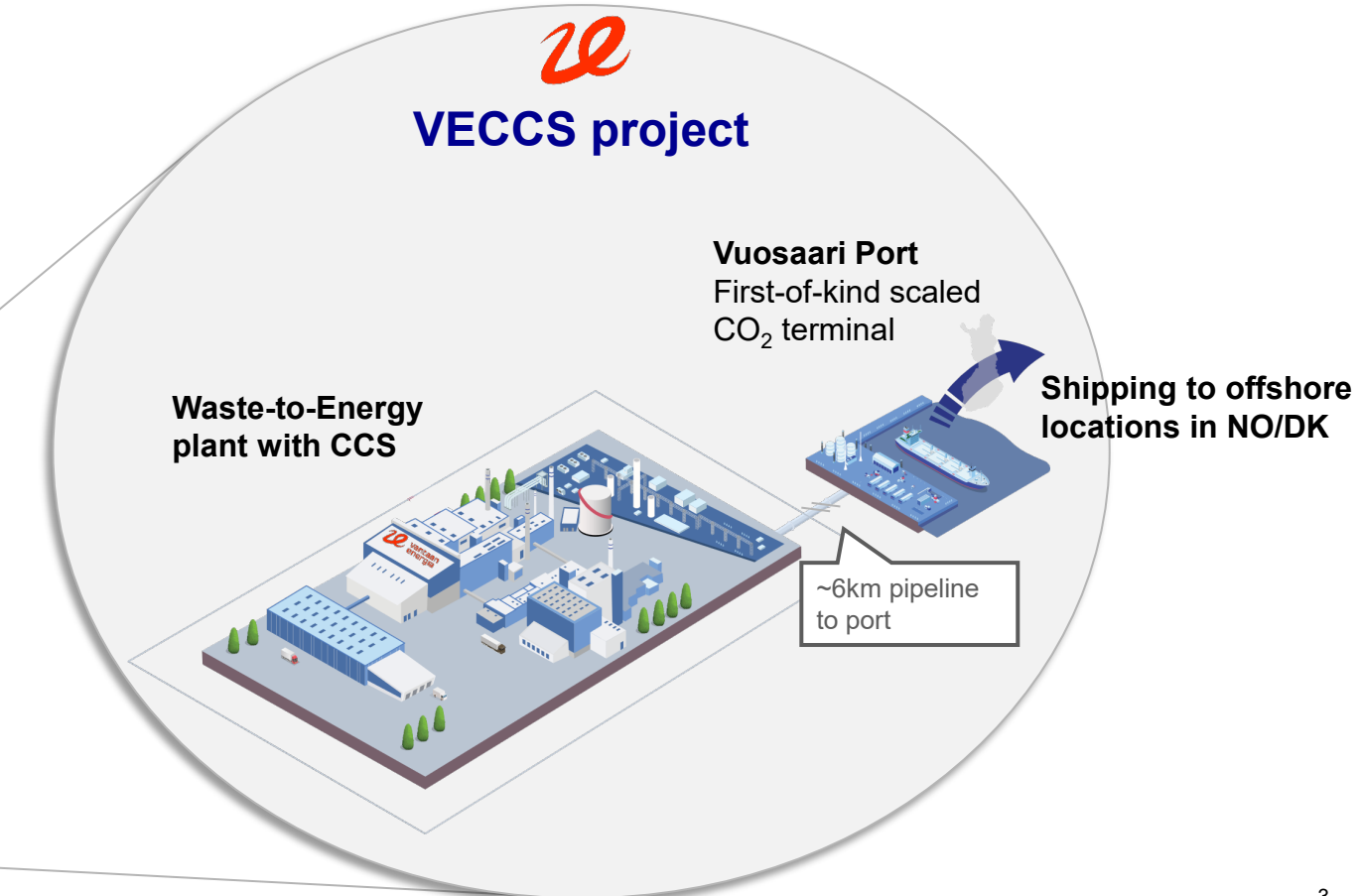
VECCS is an ideal project to unlock a scaled CCS value chain in Finland's South-East emitter cluster

Emitters are scattered, with no value chain infra.



VECCS builds first-of-kind CO₂ port, enabling CCS value chain

/ ILLUSTRATIVE



Thank you!



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Thank you!

Cocktail Event until 7:00 PM.

