

Norsk e-Fuel

Accelerating the transition to renewable aviation

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Leading project developer for e-Fuel plants

Norsk e-Fuel in brief

Accelerating the transition to renewable aviation by turning what we have into what we need



Unique technology approach allows for highest efficiencies and circular processes



Strong partner network guarantees integration across the value chain



Growing Team of Experts backed by >2.000 specialists from partners drives success

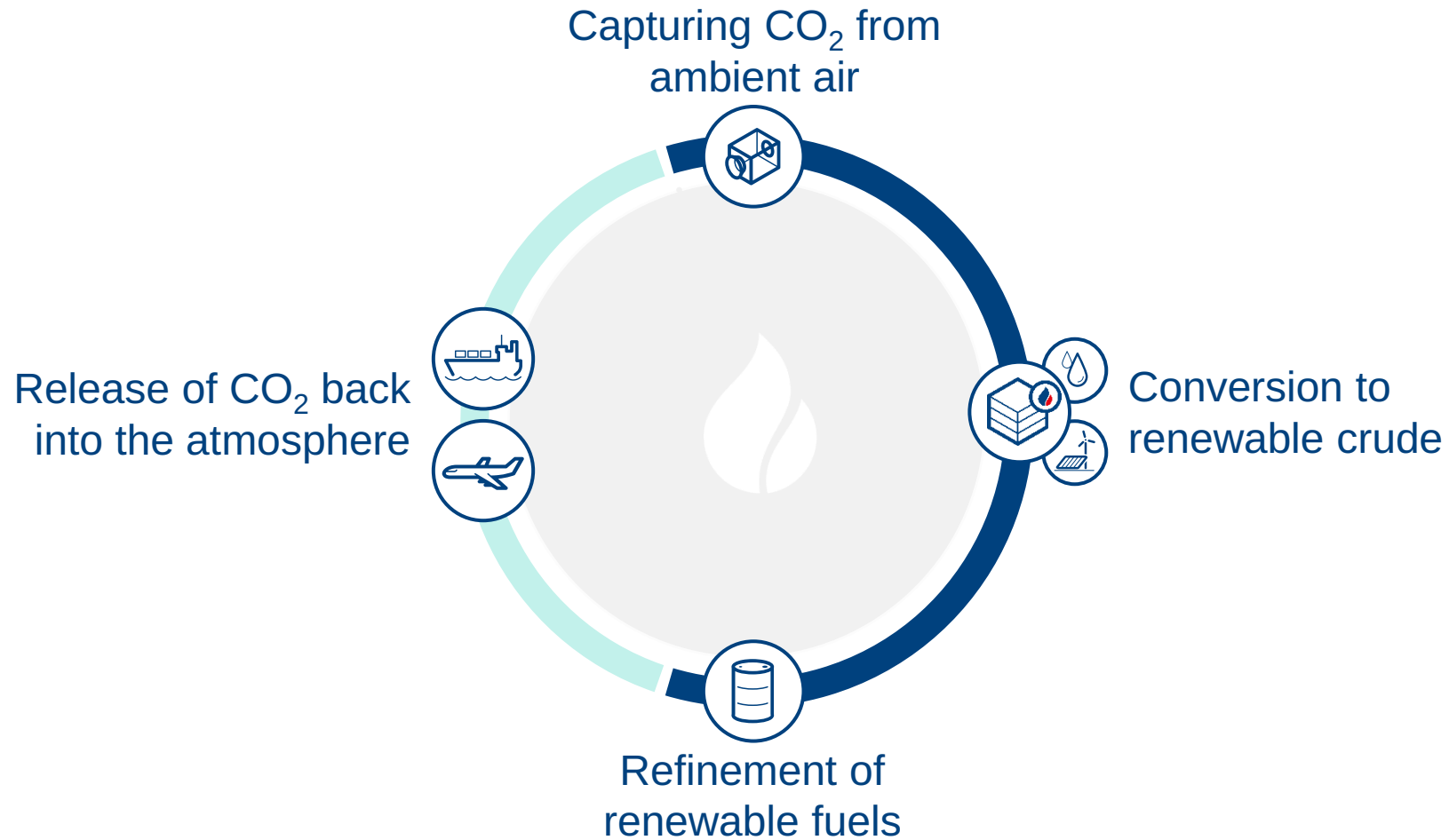


Access to ideal sites with best conditions prepares quick production ramp-up



Norsk e-Fuel's unique Power-to-Liquid Process

Closing the Carbon Cycle



More than 190 years of experience combined

The Norsk e-Fuel consortium



Technology Leader Power-to-Liquid with **electrolysis technology** and world-wide patents: **Sunfire** enables power to fuel conversion with top efficiency.



Technology Leader **Direct Air Capture** of CO₂: Synergetic to Sunfire PtL process
Climeworks enables CO₂ supply in remote areas with access to cheap electricity.



Leader System Integration and EPC: Paul Wurth has the resources to industrialize PtL and will offer performance guaranty for the PtL process.



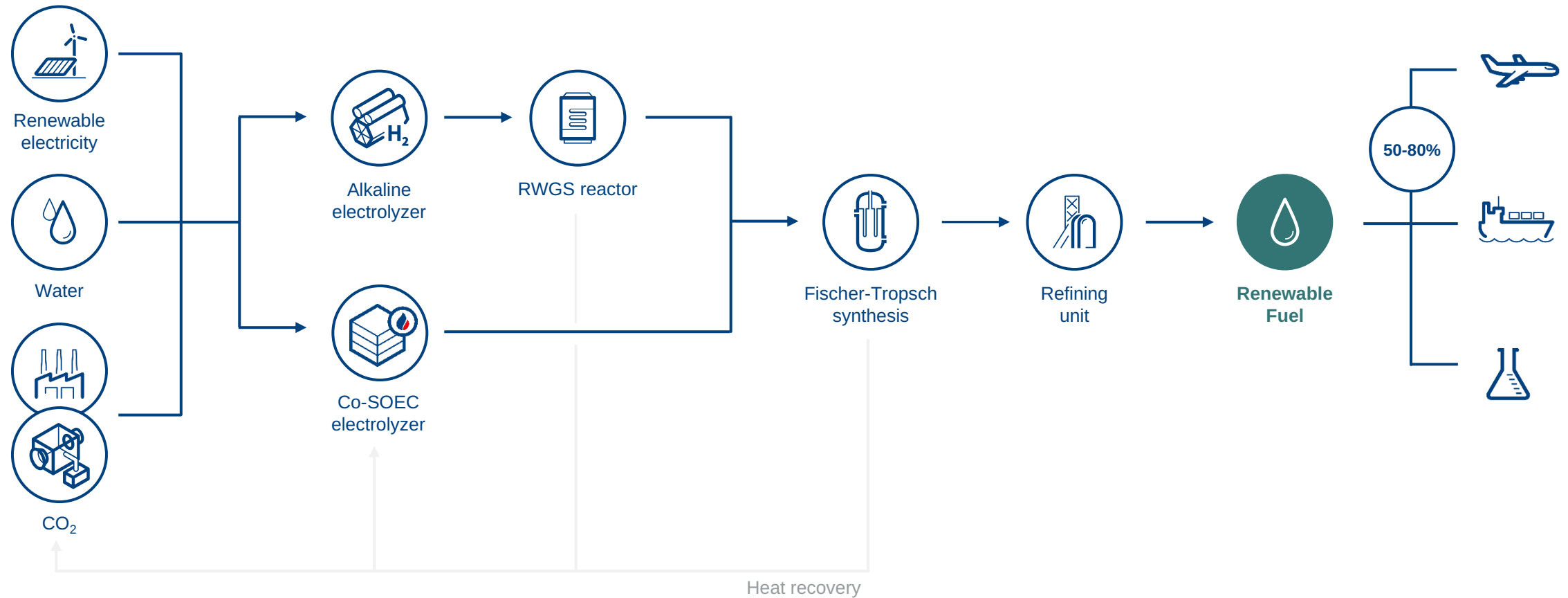
Norwegian family-owned company focusing of **sustainable investments: Valinor** makes early-stage investments in companies to enable solutions for tomorrow.



Lux-Airport is the aerodrome operator of Luxembourg Airport and has the network to **off takers** and insights into the aviation market.

Complex projects ask for strong partnerships and innovative technology

The Norsk e-Fuel Value Chain



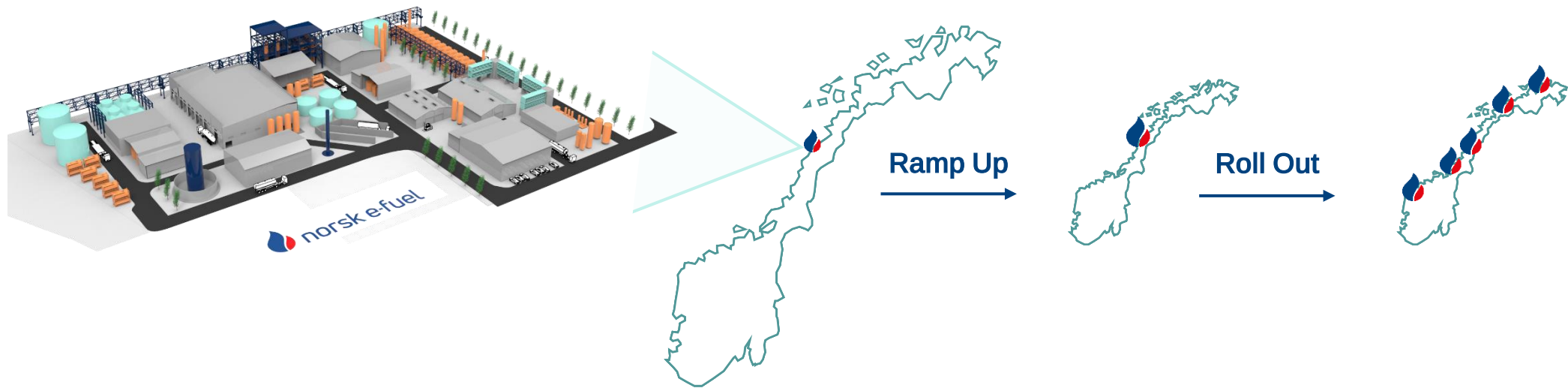


Norway's Advantages for PtL Market development

- | Availability of **renewable electricity at low prices**
- | Favorable **financing** environment
- | **Experience in fuel refining** and marketing
- | Strong **expansion opportunity**

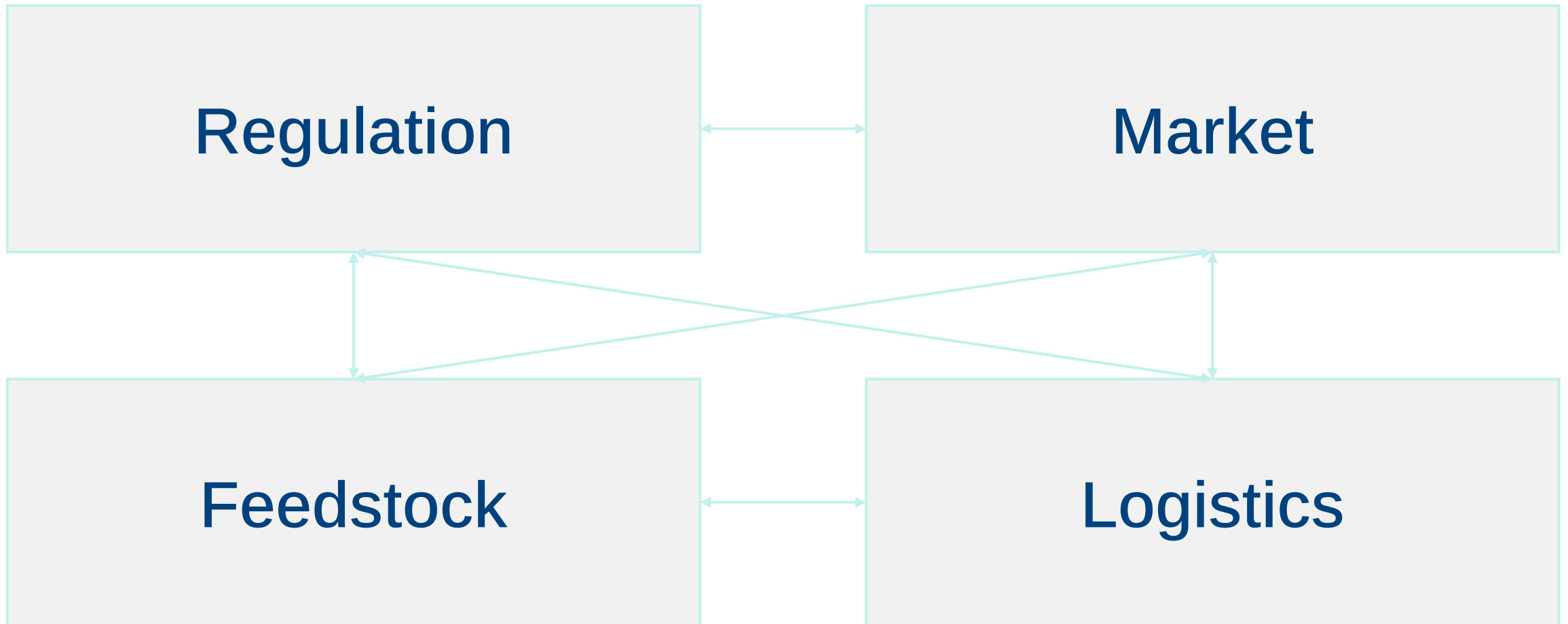
On the path to unlimited supply of renewable fuel

From Mosjøen to the World



With our first **plant with up to 50 Mltr e-Fuel production**, we lay the basis for our **easy to replicate blueprint plant**. One full-sized **100 Mltr** plant will effectively **cut the current flight emissions** of the top **5 most frequently** serviced flight routes within Norway by about **50%**.

Four major aspects influence the success of e-Fuel projects and market
External factors with high impact





Thank you!

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