Green North Energy

## Developing green ammonia production in Finland since 2021

Green Immonic

- Benefits: Efficient, transportable, and infrastructure existing
- Economics: An existing market (fertilizers and other industrial use), but also future potential (maritime fuel, energy carrier)

lagship plant Case Naantali, ammonia production in two phases: 100ktpa in 2029 + 100ktpa in 2032

- EIA, environmental and water permit done, launching FEED, financial close end of 2025
- Meridiam and Elomatic Strategic partnerships for funding and development

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- Actively seeking new opportunities for scalable growth
- Three to four sites in operation or under development by 2030.

Creating significant impact through our projects



New jobs created during construction and operations



Driving investments in green energy transition and new chemical production



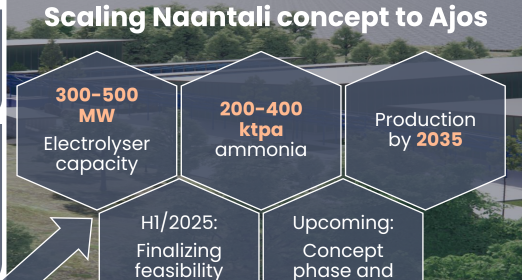
studies

Annual CO<sub>2</sub>- emission reduction



Ìaunch EIA

Securing food production selfsufficiency and continuity of maritime logistics



Case Kemi –