

# Developing green ammonia production in Finland since 2021

## Green ammonia

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

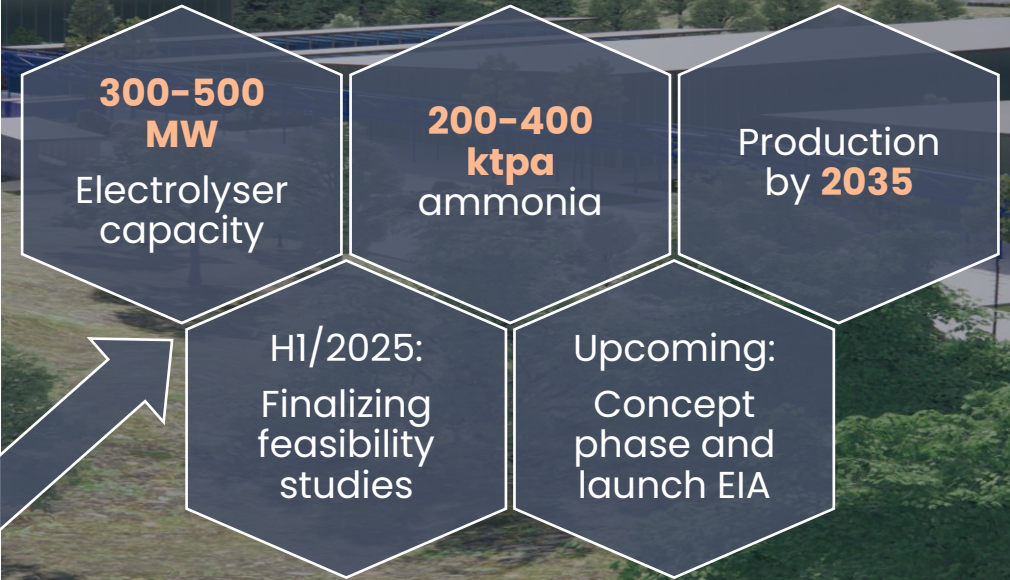
## Flagship plant

- 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

## Future scaling

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

## Case Kemi – Scaling Naantali concept to Ajos



Creating significant impact through our projects



New jobs created during construction and operations



Driving investments in green energy transition and new chemical production



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



Securing food production self-sufficiency and continuity of maritime logistics