



SGF Wood Based Biocrude ®

Experiences & Road ahead

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CEO



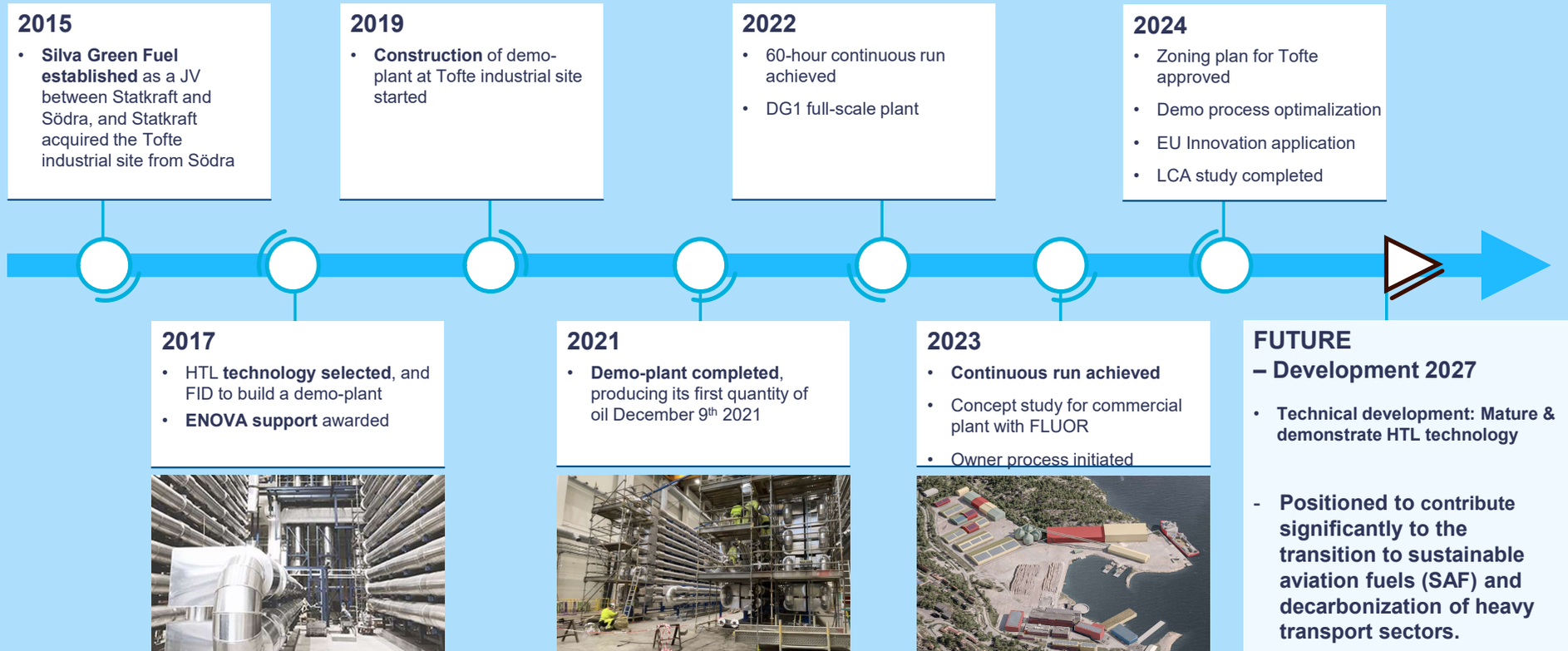
Silva Green Fuel

Ambition: Silva Green Fuel will be a world-leading producer of bio-crude oil based on HTL technology

- Operates a **demonstration plant** in Tofte, Norway.
- Purpose: To validate and advance HTL technology for **commercial-scale applications**.
- Strong and scalable business case for commercial bio-crude production.
- Concurrent development of a **full-scale commercial facility**.
- Team: ~25 highly skilled **employees**.



Key events for Silva Green Fuel



Strong business case for first commercial plant

Status on development	<ul style="list-style-type: none"> • PID expected in Q1 2027, followed by FID in Q1 2028 • Full-scale plant completed in 2030
Site access	<ul style="list-style-type: none"> • Zoning plan by Asker municipality established
Water and energy requirement	<ul style="list-style-type: none"> • Annual water consumption of 8.2 million m³ • Annual electricity consumption of 235 GWh
Feedstock required and logistics	<ul style="list-style-type: none"> • Yearly consumption of ~630k m³ fub
Oil produced (p.a.)	<ul style="list-style-type: none"> • Yearly production of 100k tonnes HTL-biocrude
By-products produced	<ul style="list-style-type: none"> • 90k tonnes of biogenic CO₂ • 5k tonnes hydrogen
Land/ size required	<ul style="list-style-type: none"> • Full-scale plant of 60k sqm – all available at Tofte





Thank you for your attention

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