

## Expanding e-SAF plans to Oman – Hydrom and Nordic Electrofuel sign MoU on e-fuel production

**Muscat, Oman, December 11<sup>th</sup>, 2024**

Nordic Electrofuel, a leading innovator in sustainable fuel production, is pleased to announce the signing of a Memorandum of Understanding (MoU) with Hydrom, Oman's central entity for green hydrogen development. This strategic partnership aims to accelerate the development and deployment of green hydrogen technologies, ramping up production of e-SAF and contributing to global efforts to achieve net-zero emissions. Under the terms of the MoU, Nordic Electrofuel and Hydrom will collaborate on several key initiatives with scope on developing large-scale e-SAF production in the Sultanate of Oman.

*“We are excited to partner with Hydrom to drive forward the green hydrogen agenda,” said Gunnar Holen, CEO of Nordic Electrofuel. “This collaboration aligns with our mission to provide sustainable energy solutions and supports Oman’s Vision 2040 and net-zero goals.”*

Gunnar Holen, CEO, Nordic Electrofuel

The Memorandum was officially signed on December 11<sup>th</sup> during the prestigious “gH<sub>2</sub> Investor Day”, hosted by Hydrom in Muscat, Oman.



## About Hydrom:

Hydrom, established in 2022, is the central entity driving the development of the green hydrogen sector in Oman. Fully owned by Energy Development Oman, Hydrom's mandate includes master planning the sector, advising on policy and regulatory frameworks, and overseeing large-scale green hydrogen project auctions. Our mission aligns with Oman's Vision 2040 and aims to achieve the Sultanate's 2050 net-zero goals. By coordinating infrastructure development and fostering a connected ecosystem of industries, Hydrom is positioning Oman as a leading global hub for green hydrogen production and innovation.

<https://hydrom.om>

## About Nordic Electrofuel:

Nordic Electrofuel AS (NELF AS) business idea is to produce carbon-neutral e-fuel and wax, based on synthetic hydrocarbons using renewable energy, water and CO/CO<sub>2</sub>. e-fuel provides the most cost-effective solution for decarbonising the aviation industry. The Company has carried out a life cycle analysis of our e-fuel which confirms a 99.9% Green House Gas emission avoidance compared to fossil-based fuel. Following commencement of the E-fuel pilot plant at Herøya, Nordic Electrofuel has a portfolio of subsequent plants with a roadmap to reach a capacity of one billion litres within a decade from now. To learn more about NELF, please visit

[www.nordicelectrofuel.no](http://www.nordicelectrofuel.no) and follow us on LinkedIn:

<https://www.linkedin.com/company/nordicelectrofuel/>

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