

# Press Release — For Immediate Release

Copenhagen / Malmö — November 18, 2025

# Hymeth and Uniper strengthens partnership to drive green hydrogen innovation

Hymeth, a clean-tech frontrunner developing high-efficiency alkaline electrolysers, has signed an agreement with Uniper for the delivery of a HYAEON 25 electrolyser to be installed at Uniper's Malmö facility. The agreement highlights both companies shared commitment to decarbonization and clean energy innovation.

Hymeth's HYAEON electrolyser uses a proprietary electrocatalyst and design that delivers exceptional energy efficiency, helping make hydrogen production more affordable and sustainable.

"Partnering with Uniper is a milestone for Hymeth and a strong endorsement of our technology," said Anders Johansson, CEO of Hymeth. "Our goal is to make green hydrogen production efficient, scalable and commercially attractive for global industries."

Uniper continues to expand its role as a hydrogen pioneer in Europe, targeting carbon-neutral power generation by 2040.

"Hydrogen is important for achieving a climate-neutral energy system," said Mikael Nilsson Plant Manager at Uniper. "Together with innovative partners like Hymeth, we are shaping a more sustainable energy future."

This collaboration represents a major step forward for both companies in bringing reliable, efficient hydrogen technologies to commercial deployment.

#### For further information please reach out to:

CEO, Anders Johansson: anders.johansson@hymeth.com

## **About Hymeth**

Hymeth is a hydrogen deep tech technology group developing modular, cost-efficient and highly efficient alkaline electrolysers for industrial-scale green hydrogen production. By combining electrochemical innovation with sustainability-first engineering, robust material selection and ditto supply.

## **About Uniper**

Düsseldorf-based Uniper is a European energy company with global reach and operations in more than 40 countries. It has about 7,500 employees and plays a key role in ensuring a secure energy supply in Europe, particularly in its core markets of Germany, the United Kingdom, Sweden, and the Netherlands. Uniper's 14 gigawatts of flexible power generating capacity make it a mainstay of reliable power production. Uniper is a leading gas trader and one of Northwestern Europe's most important LNG importers, and its broad procurement portfolio enhances supply security. Uniper's



investments in renewables, hydrogen, and other low-carbon energy carriers propel the transformation of the energy system.

Uniper provides energy and services to about 1,000 municipalities and industrial companies in its home market, Germany. Uniper is also Germany's largest operator of gas storage facilities and hydropower plants.