



## Press Release — For Immediate Release

Copenhagen / Malmö — May 12, 2026

### Hymeth secures customer collaboration with SweGaN

**Hymeth has entered into a collaboration with SweGaN for the deployment of a HYAEON 25 electrolyser at SweGaN's production facility. The equipment will be integrated into SweGaN's ongoing production operations for gallium nitride materials.**

The collaboration represents a customer engagement in an operational manufacturing environment and serves as a reference installation for Hymeth's equipment in production use. SweGaN will operate the equipment as part of its standard production flow, supported by Hymeth's application and service organization.

*"This collaboration demonstrates market interest in our equipment from an established production customer," said Joel Eriksson, CCO of Hymeth "Having our solution deployed in day-to-day manufacturing is an important step in strengthening our commercial offering and supporting broader customer adoption."*

SweGaN is an experienced supplier to the power electronics market, and the deployment provides Hymeth with continued visibility in a relevant production environment. The collaboration also supports ongoing alignment between equipment capabilities and customer requirements.

*"The cooperation with Hymeth fits our current production needs and supports our long-term manufacturing strategy," said Henrik Tölander, COO of SweGaN.*

For Hymeth, the project contributes to building a base of production references and supports sales activities with customers evaluating equipment for volume manufacturing.



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

CEO, Anders Johansson: [anders.johansson@hymeth.com](mailto: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 SweGaN**

SweGaN provides unique solutions for GaN-on-SiC epiwafers based on its groundbreaking epitaxial growth technology for the manufacturers of RF and power devices used in applications of telecom, defense, and satellite communications and high-voltage power converters.