

Press release

02.09.2025 Page 1/2

thyssenkrupp nucera successfully completes acquisition of key technology assets from Green Hydrogen Systems

Dortmund, 2 September 2025 – thyssenkrupp nucera, a global leader in electrolysis technologies, has successfully completed the acquisition of key technology assets from Danish company Green Hydrogen Systems (GHS), as announced in June. The transaction was finalized following receipt of all necessary regulatory approvals and the consent of the court-appointed insolvency administrator. The asset deal includes intellectual property as well as a test facility with a full-size prototype in Skive, Denmark.

With this acquisition, thyssenkrupp nucera strategically strengthens its positioning in the field of alkaline water electrolysis (AWE), now additionally also focusing on pressurized solutions. The technology enables highly efficient hydrogen production at operating pressures of up to 35 bar, offering a key advantage for industrial applications that require compressed hydrogen.

The acquisition is part of thyssenkrupp nucera's strategy to advance its development roadmap and foster innovation. The transaction was fully financed from existing liquidity. The purchase price is in the high single-digit million euro range. With the completion of the transaction, thyssenkrupp nucera further strengthens its position as a global leader in green hydrogen technology.

Photos:

If you need photos, please contact us.

Media inquiries:

Katharina Immoor Head of Communications Phone: +49 172 149 25 42

Email: katharina.immoor@thyssenkrupp-nucera.com

Investor inquiries:

Dr. Hendrik Finger Head of Investor Relations Phone: +49 231 229 724 347

Email: hendrik.finger@thyssenkrupp-nucera.com



02.09.2025 Seite 2/2

About thyssenkrupp nucera:

thyssenkrupp nucera offers world-leading technologies for highly efficient electrolysis plants. The company has extensive expertise in the design, procurement, and construction of electrochemical plants. Its track record includes more than 600 successfully installed projects with a total capacity of more than 10 gigawatts. thyssenkrupp nucera's chlor-alkali electrolysis plants allow significant savings in construction costs and offer fast, simple, and cost-effective assembly. thyssenkrupp nucera successfully made an IPO in July 2023 and is a member of the SDAX of the Frankfurt Stock Exchange.

www.thyssenkrupp-nucera.com