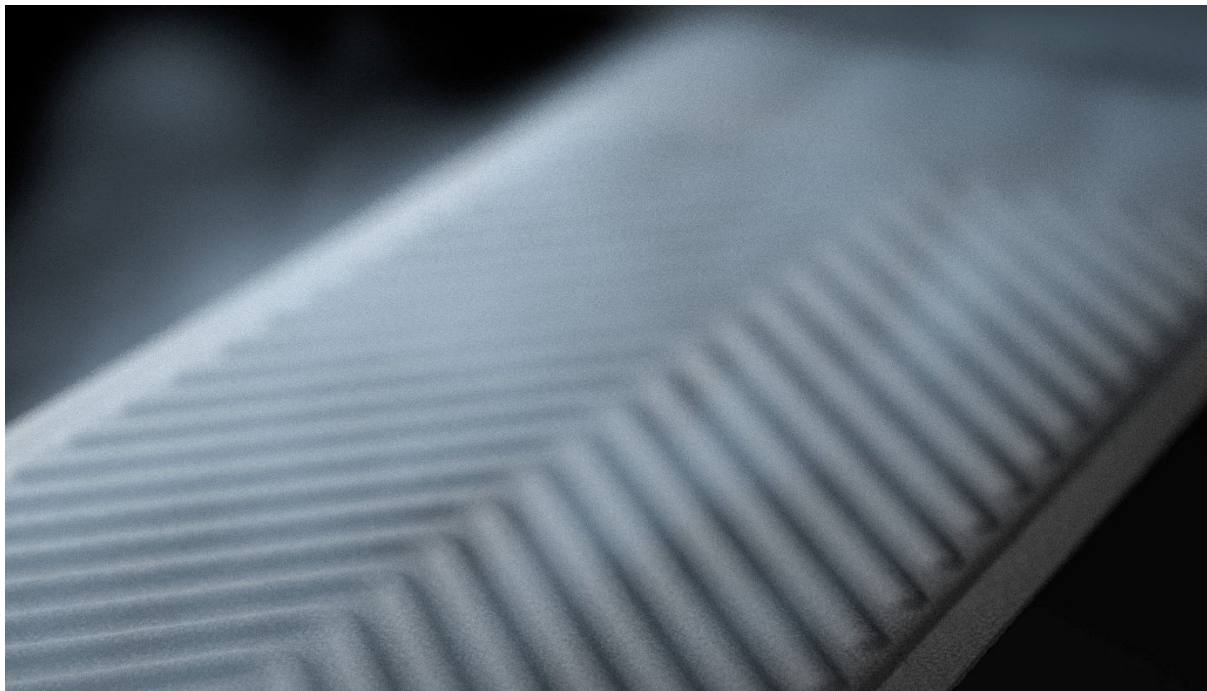


Catator wins landmark project order in South Korea's hydrogen market



Catator AB has secured a significant order from a major Korean corporation for its advanced catalytic reformer, CataRex® Reformer, in early December. This landmark project is expected to accelerate the adoption of clean hydrogen solutions in South Korea and marks an important step in expanding Catator's presence in the Korean hydrogen economy.

Since actively entering the South Korean market in October 2024, Catator - supported by its local representative Mr. John Kim - has established important relationships with leading Korean industrial groups. The forthcoming project, initially targeting steam-methane reformers for solid oxide fuel cell (SOFC) applications, has the potential to scale up toward large-volume hydrogen production for South Korean power generation plants, supporting its vision to emerge as a global leader in hydrogen market and fuel cell technology.

"This order demonstrates the market readiness for clean and efficient hydrogen production technologies," says John Kim. "We are committed to support Korean industry partners as they drive the hydrogen economy forward."

Amin Mehdipoor, Business Development Manager at Catator, comments: "Securing this order reaffirms Catator's leading role in advanced catalytic solutions and underscores our confidence in the South Korean market's growth. We look forward to deepening partnerships and enabling sustainable hydrogen solutions across the region."

The project demonstrates how Catator's CataLite® technology can be integrated into the CataRex Reformer solution and be applied at scale to meet the demands of next-generation fuel cell and power generation systems.

About Catator

Based in Lund, Sweden, Catator is a world-leading technology development and integration partner for hydrogen and fuel cell technologies. Founded in 1990, Catator has been at the forefront of hydrogen catalysis for over 30 years. Our mission is to accelerate the transition to a green hydrogen economy by creating compact, efficient, and versatile solutions for hydrogen production, conversion, and utilization. With a range of patented catalytic technologies, Catator has developed breakthrough designs for hydrogen reactors, reformers and burners, revolutionizing the economics of hydrogen catalysis. Catator continues to work with industry leaders and partners to commercialize and build tomorrow's green hydrogen infrastructure, driving the transition to a sustainable hydrogen economy.

For more information on Catator's catalytic technologies, visit www.catator.com.

Media contact

Julia Erikson

Marketing & Investor Relations

julia.erikson@catator.com