

Cell Impact Meets Representatives of the Hydrogen Industry in the United States

PRESS RELEASE

March 15, 2024

Cell Impact has been selected by Business Sweden to participate in a Swedish delegation trip to Texas and California focused on green hydrogen. The purpose is to explore partnerships between American and Swedish companies. Representing Cell Impact on this journey is Henrik Jackman.

The delegation trip will take place from March 18th to 22nd and is part of the green hydrogen program developed by the Swedish Energy Agency and Business Sweden. The goal is to provide Swedish companies with insights into the significant U.S. investment in sustainable hydrogen and to introduce Swedish solutions that can contribute to the green transition.

"With Cell Impact Forming[™], our unique shaping technology, we are seen as an interesting company for U.S. stakeholders. Our technology offers sustainable, scalable, and cost-effective manufacturing of flow plates for fuel cells and electrolyzers. We take pride in the opportunity to share more about our technology with potential customers," says Henrik Jackman, Chief Application Engineer at Cell Impact.

During the trip, Cell Impact will meet with representatives from local projects, technology providers, research institutes, and government agencies to identify business and growth opportunities.

For more information, please contact: Daniel Vallin CEO and IR contact, Cell Impact AB (publ) +46730686620 or daniel.vallin@cellimpact.com

About Cell Impact

Cell Impact AB (publ) is a global supplier of advanced flow plates to fuel cell and electrolyzer manufacturers. The company has developed and patented a unique method for high velocity forming, Cell Impact Forming™ which is significantly more scalable and cost-efficient compared to conventional forming methods. Cell Impact Forming is an environmentally friendly forming technology that consumes no water and very little electrical power.

The Cell Impact share is listed on Nasdaq First North Growth Market and FNCA Sweden AB is the company's Certified Advisor (CA).