

## Cell Impact to present at hydrogen conference on how to scale up green hydrogen

PRESS RELEASE

December 11, 2024

Today and tomorrow, Henrik Jackman will participate in the Hydrogen Conference 2024 in Stockholm. The conference brings together the hydrogen industry, and Henrik Jackman will give a presentation on how Cell Impact is scaling up the production of flow plates on an industrial scale.

<u>The Hydrogen Conference 2024</u> is being held in Stockholm, and this year's theme is "Solutions that create change." The focus is on companies that have made actual investments and thus have practical experiences to share.

"As the hydrogen industry grows, manufacturers of fuel cells and electrolyzers will have a great need for flow plates. With Cell Impact Forming™, our unique forming technology, and a well-developed manufacturing facility, we already have the capability to meet this need. During my presentation, I will talk more about where we stand today and how we can contribute to scaling up the applications of hydrogen technology," says Henrik Jackman, Chief Application Engineer at Cell Impact.

"I also look forward to meeting new and old partners and learning more about what is happening in other parts of the industry. Are there new technologies or applications that we could adopt?" says Henrik Jackman.

As Chief Application Engineer, Henrik Jackman helps customers design flow plates to achieve optimal quality and performance. Since 2017, he has been involved in more than 50 different projects, designing flow plates for customers around the world.

Henrik Jackman's presentation, "<u>Scaling Up Green Hydrogen with Cell Impact Forming</u>" will be held tomorrow, December 12, at 2:05 PM in room T4 at Stockholmsmässan.

## 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<sup>™</sup> 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).