

Impact Coatings Selected as Preferred Supplier by Feintool + SITEC

Impact Coatings AB, a global leader in physical vapor deposition (PVD) coating technology, has been selected as preferred supplier by Feintool and SITEC, two of the foremost manufacturers of high-precision components for fuel cells and electrolyzers. The cooperation between the well-established Feintool + SITEC production partnership and Impact Coatings will allow the offering of ready-to-install PVD coated bipolar plates and interconnects to hydrogen industry customers. The collaboration with Impact Coatings is presented in a press release from Feintool + SITEC.

“The Feintool + SITEC partnership will leverage on Impact Coatings’ innovative and environmentally friendly PVD solutions to enhance the production of metallic bipolar plates and other stack components. These critical components are essential to the efficiency and cost of fuel cells and electrolyzers,” said Dr. Ing. Hans-Jörg Domian, Head of Business Development at Feintool.

“We are honored to be chosen as preferred supplier by Feintool and SITEC,” said Jonas Nilsson, CEO of Impact Coatings. “Our collaboration strengthens the production chain for these critical parts, enabling advanced solutions that support the growing demand for a sustainable hydrogen energy system. We look forward to contributing to their vision of delivering high-quality, ready-to-install components to customers worldwide.”

For the press release from Feintool + SITEC on the collaboration with Impact Coatings and for more information about the companies and the role of metallic bipolar plates in the hydrogen energy transition, visit www.feintool.com, www.sitec-technology.de, and www.bipolarplates.com.

For more information contact:

Peter Högfeldt, Director IR
+46 708 87 44 34

E-mail: investors@impactcoatings.com

Press Release
22 January 2025 14:30:00 CET



About Impact Coatings

Impact Coatings is a global technology leader and full-service provider of coating solutions using PVD technology. The company focuses on hydrogen and metallization applications, both part of important growth markets.

PVD stands for physical vapor deposition – clean processes of applying thin layers of coatings to design surface properties, prolong lifespan, and improve product performance. The company's offer consists of efficient, modular, and flexible PVD systems, and coating services, underpinned by several decades of coating experience and expertise.

The company was founded in 1997 and has since expanded in Europe, Asia and North America. Current production facilities are located in Linköping, Sweden, and in Shanghai, China.

The Impact Coatings share is listed on Nasdaq First North Growth Market (Nasdaq Nordic). The company's Certified Adviser is Redeye AB.

Attachments

[Impact Coatings Selected as Preferred Supplier by Feintool + SITEC](#)