



## European-based technical university places order for FOM Technologies largest and most advanced coating solution.

18.12.2025 06:30:00 CET | FOM Technologies | Investor News

Investor news no. 99 – 2025 | Copenhagen, the 18th of December 2025

**European-based technical university places order for FOM Technologies most advanced equipment - the FOM moduloR2R system. The order was received after a lengthy tender process, in which FOM Technologies was selected among other providers.**

FOM Technologies is pleased to announce the receipt of a large order from one of Europe's leading technical universities. The order includes a FOM moduloR2R slot-die coating system, which will be installed at site to support advanced, multidisciplinary research activities.

The system will be used across various research fields with a focus on battery technologies, fuel cells, and solar cells, enabling high-precision coating and scalable process development from laboratory to pilot scale.

This order strengthens FOM Technologies' position as a preferred supplier of advanced coating solutions to top-tier research institutions and emphasizes the company's ability to build long-term partnerships based on performance, flexibility, and reliability.

Key highlights of the order:

- The order represents one of the most significant academic system deliveries in Europe for FOM Technologies to date.
- The order demonstrates strong customer satisfaction and loyalty from a returning customer, while supporting multidisciplinary research in batteries, fuel cells, and photovoltaic technologies.

The parties have agreed not to disclose the financial terms of the order. Delivery of the system is expected in Q3 2026.

Michael Stadi, CEO of FOM Technologies, commented: *"We are delighted to deliver yet another material research solution to one of our existing customers. A highly respected technical university known for its strong focus on applied research and industrial relevance. The FOM moduloR2R system provides the flexibility and precision required for advanced research in batteries, fuel cells, and solar cells, and we are confident it will support in accelerating innovation across these critical energy technologies."*

This investor news will not change the 2025 financial guidance.

---//---

### CONTACT INFORMATION:

#### Company:

FOM Technologies A/S

CEO Michael Stadi

Phone: +45 20 66 60 44

E-mail: [ms@fomtechnologies.com](mailto:ms@fomtechnologies.com)

[www.fomtechnologies.com](http://www.fomtechnologies.com)

#### Certified Advisor:

Norden CEF A/S

John Norden

Phone: +45 20 72 02 00

E-mail: [jn@nordencef.dk](mailto:jn@nordencef.dk)  
[www.nordencef.dk](http://www.nordencef.dk)

**Communication:**

Gullev & Co. ApS  
Boris Gullev  
Phone: +45 31 39 79 99  
E-mail: [borisgullev@gmail.com](mailto:borisgullev@gmail.com)  
[www.gullev.co](http://www.gullev.co)

---//---

**Contacts**

- Michael Stadi, CEO, +45 20 66 60 44, [ms@fomtechnologies.com](mailto:ms@fomtechnologies.com)

**Attachments**

- [Download announcement as PDF.pdf](#)