

Massachusetts Institute of Technology (MIT) i Boston (USA) purchases it's second FOM Technologies "Flagship" slot-die coating machine.

21.12.2023 07:33:20 CET | FOM Technologies | Investor News

Investor news no. 40 - 2023 | Copenhagen, the 21st of December 2023

Massachusetts Institute of Technology (MIT) i Boston (USA) returns and purchases its second flagship slot-die coating equipment from FOM Technologies.

The order comes from MIT's Mechanical Engineering department, which specializes in research and technologies that help achieve a sustainable supply and use of energy for the world by being at the forefront of sustainable materials, intelligent systems, high-throughput experimentation, robotics and scientific machine learning.

CEO of FOM Technologies Michael Stadi states: "Getting another order for one of our most advanced materials research machines from one of the most prestigious universities in the world gives us an extra pat on the back here at the end of the year. It shows us that in addition to manufacturing some of the most advanced slot-die coating equipment in the world, we are also able to retain and grow our customers through the service and support we provide. Nothing beats a repeat customer."

This investor news will not change the 2023 financial guidance for revenue and EBITDA.

----//-----

KONTAKT/CONTACT INFORMATION:

Selskab/Company:

FOM Technologies A/S CEO Michael Stadi Phone: +45 20 66 60 44

E-mail: ms@fomtechnologies.com www.fomtechnologies.com

Certified Advisor:

Norden CEF A/S John Norden

Phone: +45 20 72 02 00 E-mail: jn@nordencef.dk www.nordencef.dk

Kommunikation/Communication:

Gullev & Co. ApS Boris Gullev

Phone: +45 31 39 79 99 E-mail: <u>borisgullev@gmail.com</u>

www.gullev.co

Contacts

• Michael Stadi, CEO, +45 20 66 60 44, ms@fomtechnologies.com

Attachments

• Download announcement as PDF.pdf