

FOM Technologies receives order from a global high-tech company, specializing in optical technologies.

6.3.2025 06:30:00 CET | FOM Technologies | Investor News

Investor news no. 47 - 2025 | Copenhagen, the 6th of March 2025

FOM Technologies receives a laboratory machine order from a global high-tech company specializing in lighting solutions and optical technologies. FOM slot-die coating equipment plays a vital role in R/D across various fields, including LEDs, semiconductors, and sensing technologies. FOM Technologies is proud to contribute our expertise to a major player in the semiconductor industry.

Micro-LED innovation with FOM slot-die coating

An undisclosed leading global provider of sustainable lighting solutions has selected FOM Technologies' advanced slot-die coating technology to explore R/D opportunities for micro-LED devices. This strategic move is set to propel micro-LED technology—a cornerstone for efficient and sustainable lighting—by leveraging unparalleled brightness, longevity, and energy efficiency.

Evaluating our state-of-the-art slot-die coater for up-scaling into potential future optimized production processes, this partner is enhancing its innovation capabilities and maybe paving the way for next-generation sustainable lighting products. At FOM Technologies, we take pride in empowering companies dedicated to pushing the boundaries of sustainability and technological advancement.

Michael Stadi, CEO at FOM Technologies comments: "We are pleased to see that our equipment and services are gaining recognition across diverse industry sectors. Our sales team is in close communication with many private companies that are now interested in innovative technologies within material science, to optimise production time and cost."

This investor news will not change the 2025 financial guidance for total income and EBITDA.

---//---

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> <u>www.gullev.co</u>

---//---

Contacts

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

Attachments

• Download announcement as PDF.pdf