



FOM Technologies in collaboration with US-based Honeywell.

4.3.2026 15:00:00 CET | FOM Technologies | Investor News

Investor news no. 63 – 2026 | Copenhagen, the 4th of March 2026

FOM Technologies (NASDAQ First North: FOM) is pleased to announce its strategic collaboration with Honeywell (NASDAQ: HON) about optimize electrode production. First project together is equipment delivery to the US-based Alabama Mobility and Power (AMP) Center to transform battery manufacturing.

Under this partnership, FOM Technologies will integrate its high-precision slot-die coating technology into Honeywell's AI-powered Battery Manufacturing Excellence Platform (Battery MXP). This collaboration focuses on optimizing electrode production, a critical and complex stage in battery assembly, to improve cell yields and safety. The combined solution will be housed at the University of Alabama's new research lab, Alabama Mobility and Power (AMP) Center, scheduled to open in Q2 2026. This facility will serve as a premier training ground for the next generation of battery engineers, bridging the gap between R&D and large-scale industrial production. FOM Technologies has previously announced this project, see investor news # 54.

Key Highlights:

- **Precision Engineering:** FOM's coating solutions ensure uniform electrode quality, essential for high-performance battery cells.
- **AI Integration:** Honeywell's Battery MXP utilizes AI to automate and scale production efficiently.
- **Workforce Development:** The AMP Center will provide firsthand experience for students and professionals using FOM and Honeywell's end-to-end automation.

This collaboration seeks to advance slot-die coating automation by providing a fully integrated solution. Customers across industries are expected to benefit from higher yields, improved throughput, and enhanced data availability for operators. The partnership is anticipated to create value in sectors such as battery manufacturing, Defence, MedTech and other advanced materials.

"At FOM, we believe the most innovative solutions emerge through close collaboration with our customers and partners. With Honeywell, we are stepping into the major league. Honeywell's expertise in automation and control systems will significantly strengthen our portfolio and extend our reach into highly demanding industrial markets. Combining FOM's high-end slot-die technology with Honeywell's scale and capabilities represents a good match for success. We see a promising outlook for innovation and customer value, and we are fully committed to making our collaboration a success," says Martin Kiener, Founder and CEO of FOM Technologies Inc.

This collaboration is a strategic initiative and does not affect previously communicated financial expectations. The partnership does not commit the parties to specific future order volumes or constitute any guaranties of additional revenue at this time.

About Honeywell

Honeywell International Inc. is a publicly traded multinational conglomerate with headquarter in Charlotte, North Carolina, USA. The company operates with three powerful megatrends – automation, the future of aviation and energy transition – underpinned by Honeywell Accelerator operating system and Honeywell Forge IoT platform Honeywell is an integrated operating company serving a broad range of industries and geographies around the world. Honeywell helps organizations solve the world's toughest, most complex challenges, providing actionable solutions and innovations through Aerospace Technologies, Industrial Automation, Building Automation and Energy and Sustainability Solutions. Ranked 115th on the 2023 Fortune 500, Honeywell is the world's second-largest Tier 1 defense supplier, employing approximately 102.000 people worldwide as of 2024. For more information on Honeywell, please visit www.honeywell.com/newsroom.

---//---

CONTACT INFORMATION:

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

Communication:

Gullev & Co. ApS

Boris Gullev

Phone: +45 31 39 79 99

E-mail: borisgullev@gmail.com

www.gullev.co

---//---

Contacts

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

Attachments

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