

# Distribution agreement between FOM Technologies A/S and Inseto (UK) Ltd. for UK and Ireland

3.7.2020 11:00:00 CEST | FOM Technologies | Investor News

Investor News no. 2 - 2020 | Copenhagen, Denmark - 3rd of July 2020

Inseto Ltd. a leading technical distributor of equipment and related materials to the microelectronic & advanced technology sectors, has entered into an agreement with FOM Technologies A/S with the purpose of distributing its Slot Die coating products in the United Kingdom and Ireland.

Michael Stadi, CEO states: "In order to strengthen our global appearance, we are pleased to announce that we have signed a strategic partnership with Inseto Ltd. Inseto is representing complementary equipment manufacturers and supplying materials into the sectors we already serve. The company has a long track record for sales of laboratory and industrial equipment and has an excellent reputation for customer service."

Matt Brown, Managing Director of Inseto, adds: "We are excited to be working with FOM Technologies. We always research the technologies of companies when expanding our services. Because FOM Technologies' precision coating solutions are enabling battery, solar and other electronic technology companies to deliver increased performance and reliability, that is of great relevance to the industry sectors we've been supporting for more than three decades. This agreement is a win for us and for our customers".

#### **ABOUT INSETO (UK) LTD**

Inseto (UK) Ltd. Hampshire, UK. established in 1987 and ISO 9001:2015 Certified since 2005, sells a range of advanced equipment and materials available from specialist technology divisions, which offer carefully selected, technically innovative, high-performance products. Inseto's Equipment division provides manufacturing equipment for the Microelectronic, Photonic, Electronic, Photovoltaic and Semiconductor industries.

#### **ABOUT FOM TECHNOLOGIES**

FOM Technologies A/S provides premium Slot Die equipment for advanced material researchers at leading universities, research institutions and corporate laboratories around the world. The company was founded as a spin-out from DTU (Danish Technical University) in 2012, to support a niche market of organic photovoltaics (OPV) research with its highly precise and scalable thin-film production platform. The company has grown since its founding, with its 2020 market presence extending well beyond OPV into perovskite photovoltaics, advanced batteries, supercapacitors, touch-sensitive surfaces, microfluidic medical analysis, drug delivery and more. With 100% export to customers in over 20 countries FOM Technologies A/S is a true "born global" SME with worldwide impact based in the heart of Copenhagen, Denmark.

FOM Technologies A/S with ticker code "**FOM**" is listed on Nasdaq First North Growth Market Denmark. For more information, please visit: www.fomtechnologies.com

# **CONTACT INFORMATION:**

### **Company:**

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

E-mail: <u>ms@fomtechnologies.com</u> <u>www.fomtechnologies.com</u>

#### **Certified Advisor:**

Norden CEF ApS John Norden Tlf: +45 20 72 02 00 E-mail: jn@nordencef.dk

www.nordencef.dk

**Disclaimer** 

Future projections reflect FOM Technologies' current expectation for upcoming market trends and results. FOM Technologies aims to deliver projections based on reliable, fact-based market analysis. However, FOM Technologies can by no means guarantee the fruition of any such projected outcomes. FOM Technologies will not be held liable for negative or unexpected outcomes associated with the inherent risks of projection-based investments, which are influenced by a wide variety of external uncertainties and factors beyond our control.

# **Contacts**

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

# **Attachments**

• Download announcement as PDF.pdf