



Leading German Research Institute awards FOM Technologies and our strategic partner MBraun a contract for R/D equipment.

16.6.2021 08:00:00 CEST | FOM Technologies | Investor News

Investor news announcement no. 5 - 2021 Copenhagen, the 16th of June 2021

FOM Technologies and MBraun Inertgas-Systeme GmbH in Germany, has successfully closed an order for one of the leading German research institutes. For the research institute, the order is a part of a bigger investment related to battery research. The Institute would like to remain anonymous until the whole investment can be revealed.

Together with our new strategic partner MBraun Inertgas-Systeme GmbH, FOM Technologies was successful in receiving an order from one of the leading German research institutes. The research project is aiming to develop next-generation batteries targeting the rapidly growing demand in the electro-mobility application. In order to achieve the research goals, the university will invest several million Euros into an integrated equipment cluster. Within this cluster FOM Technologies will supply Slot-Die coating equipment, allowing to apply ultra-thin functional layers onto various carrier materials and investigate their properties relationship.

This investor news announcement will not change the 2021 financial guidance for turnover and EBITDA.

INVESTOR NYHED

Ledende tysk forskningsinstitut tildeler FOM Technologies samt vores strategiske partner MBraun en kontrakt på forskningsudstyr.

**Investor nyhed nr. 5 - 2021
København den 16. juni 2021**

FOM Technologies og MBraun Inertgas-Systeme GmbH i Tyskland har med succes fået tildelt en ordre til et af de førende tyske forskningsinstitutter. For forskningsinstituttet er ordren en del af en større investering i udstyr indenfor batteriforskning. Instituttet ønsker at være anonym, indtil forskningscenterets samlede investering kan offentliggøres.

Sammen med vores nye strategiske partner MBraun Inertgas-Systeme GmbH er det lykkedes FOM Technologies at få tildelt en ordre, fra et af de førende tyske forskningsinstitutter. Forskningsprojektet sigter mod at udvikle næste generations batterier rettet mod den hurtigt voksende efterspørgsel indenfor elektromobilitetsapplikationer. For at nå de samlede forskningsmål, ønsker universitetet at investere flere millioner euros i et større mængde af forskningsudstyr. Indenfor den samlede gruppe af forskningsudstyr skal FOM Technologies levere Slot-Die coating udstyret, der muliggør at coate ultratynde funktionelle lag på forskellige materialer.

Denne investor nyhed ændrer ikke tidligere udmeldt guidance for omsætning og EBITDA i 2021 regnskabsåret.

CONTACT INFORMATION:

Company:

FOM Technologies A/S

CEO Michael Stadi

Tlf: +45 20 66 60 44

E-mail: ms@fomtechnologies.com

www.fomtechnologies.com

Certified Advisor:

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

Communication:

Gullev & Co. ApS
Boris Gullev
Tlf: +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](#)