

## Los Alamos National Laboratory (LANL) awards FOM Technologies contract for Slot Die coating equipment.

10.8.2021 08:00:00 CEST | FOM Technologies | Company Announcement

Company announcement no. 23 – 2021 Copenhagen, the 10th of August 2021

**The Los Alamos National Laboratory (LANL) one of the world's largest research facilities, has awarded FOM Technologies a contract for the delivery of Slot Die coating equipment for research and development. The Los Alamos National Laboratory (LANL) is a United States Department of Energy National Laboratory.**

The Los Alamos National Laboratory (LANL) has just awarded FOM Technologies a contract for Slot Die coating equipment for research and development. CEO Michael Stadi states. *"It's an outstanding achievement of a tiny Danish SME to be awarded a technology supplier contract by the U.S. Government. The contract is a major seal of approval of our long-term effort to provide high technology equipment to enable clean energy material research. As with all our customers, we'll make sure that the science team of Los Alamos National Laboratory, will get all our support and insight to our technology to create a long-term relationship."*

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

### **ABOUT LOS ALAMOS NATIONAL LABORATORY:**

Los Alamos National Laboratory (LANL) is a United States Department of Energy National Laboratory initially organized during World War II for the design of nuclear weapons as part of the Manhattan Project. Los Alamos National Laboratory's mission is to solve national security challenges through scientific excellence. It conducts multidisciplinary research in fields such

as National Security, Space Exploration, Nuclear Fusion, Renewable Energy, Medicine, Nanotechnology, and Supercomputing This strategy is aligned with priorities set by the Department of Energy (DOE) and the National Nuclear Security Administration (NNSA).

The laboratory also performs work for the Department of Defence (DoD), Intelligence Community (IC), and Department of Homeland Security (DHS), LANL is currently managed and operated by Triad National Security, LLC. and is one of the largest research facilities in the world.

For more information, please visit: [www.lanl.gov](http://www.lanl.gov)

### **SELSKABS MEDDELELSE**

**Los Alamos National Laboratory (NANL) tildeler FOM Technologies en kontrakt på køb af Slot die coating udstyr.**

**Selskabsmeddelelse nr. 23 – 2021  
København d. 10. august 2021**

**Los Alamos National Laboratory (LANL), der er et af de største forskningsfaciliteter i verden, har tildelt FOM Technologies en kontrakt om levering af Slot die coating udstyr til forskning og udvikling af fremtidens cleantech løsninger. Los Alamos National Laboratory (LANL) er et laboratorie under det Amerikanske Department of Energy (DOE).**

Los Alamos National Laboratory (LANL) har netop tildelt FOM Technologies en kontrakt på Slot Die udstyr. CEO Michael Stadi udtales ”Det er en enestående præstation for en lille dansk SMV at blive tildelt en teknologileverandørkontrakt til en forskningsinstitution under den amerikanske regering. Kontrakten er en vigtig milepæl i vores bestræbelser på at levere højteknologisk udstyr, der muliggør forskning indenfor vedvarende energi. Som med alle vores kunder vil vi nu sørge for, at teamet i Los Alamos National Laboratory får al vores støtte og indsigt i vores teknologi med henblik på at skabe et langsigtet forhold”.

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

#### **INFORMATION OM LOS ALAMOS NATIONAL LABORATORY:**

Los Alamos National Laboratory (LANL) er et amerikansk Department of Energy National Laboratory, der oprindeligt blev opbygget under anden verdenskrig for design af atomvåben som en del af Manhattan -projektet. Los Alamos National Laboratory's mission er at løse nationale sikkerhedsudfordringer gennem videnskabelig ekspertise. Det udfører tværfaglig forskning inden for områder som national sikkerhed, rumforskning, atomfusion, vedvarende energi, medicin, nanoteknologi og super computing. Denne strategi er i overensstemmelse med prioriteterne fastsat af Department of Energy (DOE) og National Nuclear Security Administration (NNSA).

Laboratoriet udfører også arbejde for Department of Defense (DoD), Intelligence Community (IC) og Department of Homeland Security (DHS), LANL administreres og drives i øjeblikket af Triad National Security, LLC. og er en af de største forskningsfaciliteter i verden.

For mere information, besøg venligst: [www.lanl.gov](http://www.lanl.gov)

#### **CONTACT INFORMATION:**

##### **Company:**

FOM Technologies A/S  
CEO Michael Stadi  
Tel: +45 20 66 60 44  
E-mail: [ms@fomtechnologies.com](mailto:ms@fomtechnologies.com)  
[www.fomtechnologies.com](http://www.fomtechnologies.com)

##### **Certified Advisor:**

Norden CEF ApS  
John Norden  
Tel: +45 20 72 02 00  
E-mail: [jn@nordencef.dk](mailto:jn@nordencef.dk)  
[www.nordencef.dk](http://www.nordencef.dk)

##### **Communication:**

Gullev & Co. ApS  
Boris Gullev  
Tel: +45 31 39 79 99  
E-mail: [borisgullev@gmail.com](mailto:borisgullev@gmail.com)  
[www.gullev.co](http://www.gullev.co)

#### **Contacts**

- Michael Stadi, CEO, +45 20 66 60 44, [ms@fomtechnologies.com](mailto:ms@fomtechnologies.com)

#### **Attachments**

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