

## **Obducat receives order from Fraunhofer – Heinrich Hertz Institute (HHI) in Berlin**

OBDUCAT AB (publ) subsidiary solar-semi GmbH, a leading supplier of system solutions for lithography processing, has received an order from Fraunhofer – Heinrich Hertz Institute (HHI), Berlin in Germany, for the supply of a MC 204 fully automated Coater and Developer system. The order value amounts to approx. 450 k€.

The MC 204 system will be installed in the cleanroom facilities of the Fraunhofer – Heinrich Hertz Institute in Berlin. Fraunhofer HHI conducts application-oriented research for high speed optical communication networks. The core competencies of the Fraunhofer HHI are InP and polymer waveguide based Photonic Integrated Circuits for Telecom and sensing.

The MC204 system is planned to be delivered in September 2017.

This is information that Obducat AB (publ.) is required to disclose pursuant to the Swedish Securities Market Act and/or the Financial Instruments Trading Act. The information was submitted for publication on April 28<sup>th</sup>, 2017 at 08.00 CET.

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## About Fraunhofer – Heinrich Hertz Institute (HHI) in Berlin

Innovations for the digital society of the future are the focus of research and development work at the Fraunhofer Heinrich Hertz Institute HHI. In this area, Fraunhofer HHI is a world leader in the development of mobile and optical communication networks and systems, fiber optical sensor systems as well as the processing and coding of video signals. HHI also offers InP multiproject wafer runs.

Together with international partners from research and industry, Fraunhofer HHI works in the whole spectrum of digital infrastructure – from fundamental research to the development of prototypes and solutions. About every second bit transported in the internet touches HHI technology – either the video coding or InP high speed optochips. Read more at www.hhi.fraunhofer.de/en.html

## About Obducat AB (publ)

Obducat AB is an innovative developer and supplier of technologies, products and processes used for the production and replication of advanced micro and nano structures. Obducat's products and services serve the demands of companies within the LED, OLED, semiconductor, displays, biomedical and MEMS industries. Obducat's technologies include nano imprint technology, coating technology and wet processing technology. Obducat has offices in Sweden, Germany and China and the headquarter is located in Lund, Sweden. The Obducat shares are publicly traded on the Swedish NGM Equity stock exchange. Read more at <u>www.obducat.com</u> and <u>www.solar-semi.com</u>