

Obducat proceeds on the Russian market

OBDUCAT takes yet another step towards increasing its presence in Russia and will this week be presenting its technology at a large conference in Moscow attended by several Russian research institutes.

In August, Obducat landed its first order in Russia when the Russian Academy of Sciences ordered a NIL system for use in research and development in nanoelectronics and photonics. Obducat now continues to create a distinctive image of itself by both exhibiting and speaking at ICMNE, International Conference Micro and Nanoelectronics, in Moscow on 5-9 October.

- This is a way of establishing contacts on a market where the technology development is still in an early stage. If we can take part and contribute to that development, we will be included when the research turns into production, says Patrik Lundström, CEO, Obducat AB.

The past few years have seen an increasing interest in nanotechnology in Russia. In 2007 RUSNANO, Russian Corporation of Nanotechnologies, was formed in order to support the development of nanotechnology-based industry. The Russian Government has provided funds in order to enable development of new technology and new products such as solar cells and LED.

ICMNE, targeting primarily the research community, is held every second year. This year's conference is focusing on the latest advances in micro and nanoelectronics. Obducat has been invited to speak about the opportunities of mass production of nanoimprint lithography from an industrial point of view.

- Russia is investing in areas where our technology is far advanced. Should their research be conducted by means of our technology, it would offer us a great advantage compared to our competitors, says Patrik Lundström.

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About Obducat AB

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 are intended to serve the demands of companies within the information storage, semiconductor, printed circuit board, and sensor industries. Obducat's technologies include electron beam and nano imprint technology. Obducat has offices in Sweden and the UK, with the headquarters located in Malmö, Sweden. The Obducat shares are publicly traded on the Swedish NGM stock exchange. Read more at www.obducat.com