



OBDUCAT'S LITHOGRAPHY SYSTEM REDUCES ENERGY USE

Obducat's new lithography system Sindre® 400 enables greatly increased energy and material efficiency and is the world's first fully automated for mass production of LED.

Welcome to Obducat's technology evening for shareholders on May 20. We will talk about nanotechnology's ability to reduce energy and material consumption, and for the first time demonstrate Sindre® 400. Representatives from the management team and board will participate.

Time: May 20, 2009 at 16.00–20.00

Location: Obducat AB, Geijersgatan 2 in Malmö, Sweden

PROGRAMME:

- 16.00** Registration, coffee and sandwiches
- 16.30** Obducat's CEO Patrik Lundström
- 17.00** Presentation of Sindre® 400 in small groups
- 17.30** Snacks and drinks in the atrium hall

NOTIFICATION:

By e-mail to cecilia.jureus@obducat.com not later than May 19, 12.00

With the help of Obducat's nanotechnology, energy consumption is reduced in LED lights, e.g. for LCD displays, instrument panels and cars. They do not contain mercury and, in addition to lower energy consumption, their lifetime is almost five times as long as today's low-energy light bulbs.

The LED industry is the application area with a significant potential for Obducat's new lithography system, with a market potential of about fifty Sindre® 400 the next few years. The first buyer is Taiwanese company Luxtaltek, to which the system on display in Malmö will be delivered.