



Micronic Mydata strengthens its quality work with ISO9001:2008 certification

Täby, 27 April, 2011 - Micronic Mydata AB (publ), listed on NASDAQ OMX Stockholm, Small Cap: MICR, announced today that the company has been certified in accordance with ISO9001:2008.

Micronic Mydata delivers production solutions for the electronics industry within two areas: pattern generation and surface mounting. Customers set high demands for reliable production and for development of their production processes. The ISO certification is a further strengthening of Micronic Mydata's product quality, with increased customer satisfaction in focus.

“The certificate is proof that we've succeeded in implementing a well-structured, functioning quality system for our two business areas. An effective quality system is an important mainstay as we strive for increased customer satisfaction and continuous improvement,” says Peter Uddfors, President and CEO of Micronic Mydata.

The certification is also a milestone for Micronic Mydata AB as a newly merged company. A common quality system with certification has been important for Micronic Mydata AB, in order to take advantage of synergies and increase flexibility within the organization. During the integration work, focus was on identifying best practices in ways of working and methodologies and in creating common processes and routines.

“The certification work has brought common ground, knowledge and awareness of quality to the entire organization. The common quality system gives us a platform for future quality development within the company,” says Magnus Askvid, Vice President of Quality at Micronic Mydata AB.

Contact person at Micronic Mydata:

Peter Uddfors
President and CEO
+46 (0)8 638 52 00
peter.uddfors@micronic-mydata.com

About Micronic Mydata AB

Micronic Mydata AB is a Swedish high-tech company engaged in the development, manufacture and marketing of a series of laser-based pattern generators for the production of photomasks and advanced surface mount technology (SMT) equipment for flexible production of electronics. Pattern generators are used by the world's leading electronics companies in the manufacture of television and computer displays, semiconductor circuits and for advanced electronics packaging. The SMT equipment, including software applications, is used for surface mounting of electronic components and stencil-free jetting of solder paste. Micronic Mydata's headquarters are located north of Stockholm in Täby and the Group has subsidiaries in France, Japan, China, the Netherlands, Singapore, the United Kingdom, South Korea, Taiwan, Germany and the United States.

For more information, visit our website: www.micronic-mydata.com