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Espoo, Finland

## **Beneq expands local US service capabilities through Maxima Sciences**

*Beneq Thin Film Equipment has entered an agreement with Maxima Sciences of Cincinnati, Ohio, to offer maintenance and service closer to its customers located throughout North America. This collaboration will enable faster response times and local support for Beneq's atomic layer deposition (ALD) customers.*

Now, in addition to an existing service hub at the main office in Finland that supports European customers, and a service hub in Shanghai, China, serving customers throughout Asia, this agreement with Maxima Sciences fills the gap in service provision for the North American region. The service network expansion will enable Beneq to provide better and faster local support for more of its ALD customers when it comes to questions they may have with their processes or equipment.

Beneq's services include spare parts, process and/or equipment upgrades, along with regular and periodic maintenance calls and audits. Additionally, Beneq's coating service and application development capabilities can now be provided locally through Maxima Sciences.

Maxima Sciences is a custom scientific instrument design and fabrication specialist. Like Beneq, the company has ALD as one of its primary areas of expertise. Among the other services offered by Maxima Sciences are instrument design, precision machining, vacuum chambers and components, electronics, glass blowing and repairs.

"We're excited about working closely with Beneq and taking advantage of the company's strong ALD technology know-how. Both companies have considerable experience with ALD. With this agreement, we're looking forward to teaming up with the world leader in this field," says Dr Jacob Bertrand, President, Maxima Sciences.

The principal point of contact for service calls at Beneq is [service@beneq.com](mailto:service@beneq.com). See our [homepage](#) for more information.

Beneq's operations in the US are managed by Beneq Inc., Mr Jukka Kohtala, [jukka.kohtala@beneq.com](mailto:jukka.kohtala@beneq.com), tel. +1 (678) 225-4976, 6340 Sugarloaf Parkway, Suite 200, Duluth, GA 30097, U.S.A.

### **For more about Beneq, please contact:**

Mr Sampo Ahonen, CEO, Beneq  
Tel: +358 40 520 1090  
e-mail: [sampo.ahonen@beneq.com](mailto:sampo.ahonen@beneq.com)

Dr Jacob Bertrand, President  
Maxima Sciences LLC  
Tel: +1 859 474 2606  
E-mail: [Jacob@max-sci.com](mailto:Jacob@max-sci.com)

**Beneq**, leading supplier of production and research equipment for thin film coatings, is also the world's premier manufacturer and developer of thin film electroluminescent (TFEL) displays. Beneq equipment and thin film experience is used for improving the efficiency of crystalline silicon and thin film solar cells, enhancing the durability of organic electronics and protecting silver from tarnishing. In addition to process equipment, Beneq also offers full thin film coating services. [www.beneq.com](http://www.beneq.com)

**Maxima Sciences LLC**, provides custom design, fabrication, and consulting services to support researchers. As scientists and engineers ourselves, we know that being at the cutting edge requires the right instruments. Our team specializes in complete instrument fabrication and modification. We will work one on one with you from theory and design through fabrication to deployment. Our consultants provide process support to help you further your thin film research and development. [www.max-sci.com](http://www.max-sci.com)

Beneq is a registered trademark of Beneq Oy.

#### **Main Office:**

Beneq Oy  
P.O. Box 4  
FI-02201 Espoo  
Finland

Tel. +358 9 7599 530  
Fax: +358 9 7599 5310  
[info@beneq.com](mailto:info@beneq.com)  
[www.beneq.com](http://www.beneq.com)

#### **Sales and Service Offices:**

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