

FOR IMMEDIATE RELEASE

## Cambridge NanoTech Adds Key Distribution Partner in France

*ANNEALSYS to sell and service industry-leading ALD systems*

CAMBRIDGE, Mass., April 16, 2009 – [Cambridge NanoTech](#), the world leader in [Atomic Layer Deposition](#) (ALD) science and equipment for research and industry, today announced that it has signed a distribution agreement with [Annealsys](#) of Montpellier, France, to sell and service its full line of ALD equipment.

“Annealsys extends our sales, service, and support capability throughout France and the French-speaking areas of Belgium and Switzerland,” said Ray Ritter, COO at Cambridge NanoTech. “Their experience and successful history in providing leading edge, complementary process solutions to our research and development customers will further expand the awareness and availability of ALD, an important nanotechnology for research and manufacturing operations.”

According to Franck Laporte, CEO at Annealsys, “We are pleased to partner with Cambridge NanoTech as they are recognized globally as the leader in the ALD marketplace. Their innovative ALD systems nicely complement our leading edge rapid thermal processing (RTP) and chemical vapor deposition (CVD) solutions, reinforcing our objective to bring high quality, highly reliable process tools to our customers.”

### **About Cambridge NanoTech**

Cambridge NanoTech focuses on simplifying the science of [atomic layer deposition](#) for customers worldwide — from universities to the largest corporations — by delivering comprehensive services and versatile, turnkey systems that are accessible, affordable and accurate to the atomic scale. Cambridge NanoTech, founded in 2003, grew directly out of

Gordon Lab at Harvard University, one of the foremost ALD research groups in the world. Learn more at [www.cambridgenanotech.com](http://www.cambridgenanotech.com).

### **About ANNEALSYS**

Annealsys was founded in May 2004 by a highly knowledgeable team with expertise in the design and manufacturing of Rapid Thermal Processing and Chemical Vapor Deposition equipment. With a worldwide sales and service network, Annealsys delivers a comprehensive range of process tools for research and development, quality control, and niche production applications. Learn more at [www.annealsys.com](http://www.annealsys.com).

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