

FOR IMMEDIATE RELEASE

## Cambridge NanoTech Adds Key Distribution Partner in India *Dynotech to sell and service industry-leading ALD systems*

CAMBRIDGE, Mass., March 27, 2009 – Cambridge NanoTech, the world leader in Atomic Layer Deposition (ALD) science and equipment for research and industry, today announced that it has signed an agreement with Dynotech Instruments Pvt. Ltd. of Janak Puri, New Delhi, India to sell and service its full line of ALD equipment in India. This agreement solidifies the company's commitment to the advancement of ALD in the Indian marketplace.

"ALD use in India is still in its infancy," said Dr. Jill Becker, Founder of Cambridge NanoTech. "I believe that by partnering with Dynotech Instruments, we will be able to expand our reach to those scientists whose research and manufacturing efforts will be significantly advanced with the use of this important nanotechnology."

"Cambridge Nanotech is a recognized leader in their field," said Sudhir Sharma of DynoTech. We are pleased to join Dr. Becker and her team in advancing ALD throughout our country, aiding our customers with their innovation and ongoing research."

In June 2008, Cambridge NanoTech announced shipment of its 100<sup>th</sup> ALD system to Tata Institute of Fundamental Research (TIFR), its first customer in India.

### **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 Dynotech Instruments (P) Ltd.**

Dynotech Instruments (P) Ltd. Is an exclusive representative for many of the world's leading manufacturers in the field of Lasers, Semiconductor Equipment, and Fiber Optics. Since October 2001, their dedicated team of well-qualified sales and service engineers has met the equipment installation and support needs of leading research centers and universities throughout India.

Learn more at <http://www.dynotech.in>.

**Contact**

Ray Ritter, (617) 674 8800  
Cambridge Nanotech, Inc.  
[ritter@cambridgenanotech.com](mailto:ritter@cambridgenanotech.com)

####