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Release on December 14, 2005

NANONEX DELIVERS ITS ADVANCED NANOIMPRINT TOOL TO SANDIA NATIONAL LABORATORIES IN LIVERMORE, CALIFORNIA

Princeton, NJ, December 14, 2005: Nanonex Corporation, the leader in nanoimprint solution and applications with the longest history, announces today a delivery and commissioning of Nanonex's advanced nanoimprintor, NX-2000 tool to Sandia National Laboratories in Livermore, California. This marks the first Nanonex nanoimprinter successfully placed with the national laboratories. Since summer of 2005, Sandia has been cranking out NIL wafers in support of their users group and laboratory research and development in nanotechnology activities.

The Nanonex NX-2000 delivered to Sandia is a versatile nanoimprint tool for both uv and thermo imprinting, with an Air Cushion Press (APC^{TM}) for excellent imprint uniformity and yield over large area, and with a Smart Sample Holder for flexible imprinting of the molds and substrates having arbitrary shape and geometry (up to 4" diameter).

John Pong, Nanonex's Sales Director said that Nanonex is delighted that Sandia has selected Nanonex to be their advanced nanoimprint lithography solution provider. The NX2000 imprinter will support the very important nanotechnology research activities at the national laboratories.

Nanonex also has supplied nanoimprint materials (resists and molds) to customers in USA, Canada, UK, France, Germany, Japan, Taiwan, Korea and Singapore.

About Nanonex Corp.

Nanonex, a pioneer and a leader in nanoimprint, provides a complete line of nanoimprint lithography (NIL) technology solutions including tools, masks, and processes. Nanonex NIL solutions offer sub 10 nm feature resolution, 3D patterning, large area uniformity, accurate overlay alignment, high-throughput, and low cost. Nanonex NIL solutions include all forms of nanoimprinting, such as thermal plastic, uv-curable, thermal curable, and direct imprinting (embossing). Nanonex NIL solutions can meet the needs of a broad spectrum of markets, such as optical devices, displays, data storage, biotech, IC, chemical synthesis, and advanced materials. Visit www.nanonex.com for additional information.