

Contact: Sean Race
Phone: (732) 762-2787
swrace@xigonanotools.com

116 Research Drive
Bethlehem, PA 18016

XiGo Nanotools Appoints Microtrac US and Canada Distributor

For Immediate Release

Bethlehem, PA, April 26, 2010: XiGo Nanotools announces the appointment of **Microtrac, Inc.** (Montgomeryville, PA), as its exclusive authorized representative for the United States and Canada, effective immediately. **XiGo Nanotools** is a technology company that provides innovative solutions to help scientists better understand nanoparticle structure.

Bob Sheng, Microtrac Inc. President says: “The strategic partnership between Microtrac Inc. and XiGo Nanotools is an alliance of two companies dedicated to providing truly innovative solutions in nanomaterial characterization. Microtrac Inc. already has an extensive range of products in particle size and particle charge that allows nanomaterial researchers to accurately study the stability and behavior of their materials in different conditions. Until now, the “missing link” was the ability to determine the surface area of materials in suspension. The application of NMR technology in the Microtrac/XiGo Acorn Area Analyzer allows a fast, accurate measurement of surface area in the liquid phase for the first time!”

Says Sean Race, President, “We are delighted to add **Microtrac** to the **XiGo** distribution team. **Microtrac** is a leading provider of innovative instruments to measure nanoparticles. Their **Total Solutions** portfolio of products for particle characterization is the perfect complement to our **Acorn Area**, the World’s fastest measurement of nanoparticle surface area available. The synergies between our product lines is clear, and we are excited to have such a strong team of sales engineers and nanoparticle scientists supporting our US and Canadian customers. “

Please contact Jay Schild at the following address for more information:

Jay Schild
12501A - 62nd Street North
Largo, FL 33773
Tel. (727) 507-9770 Ext. 13
jay_s@microtrac.com • www.microtrac.com