Park Systems Selects Promenergolab LLC of Moscow to Represent their Line of World-Class Atomic Force Microscopes in the Russian and Eastern European Markets

(*Nov 10, 2014 Suwon, Korea*) Park Systems, a leading manufacturer of atomic force microscopy (AFM) products, announces the appointment of Promenergolab LLC of Moscow as the sales representative of Park Systems's complete line of AFMs in Russia and Eastern Europe. Promenergolab's excellent customer service and proven strength as a knowledgeable and responsive sales agent has resulted in their status as a preferred supplier of material testing products in the Russian and Eastern European region. Promenergolab LLC will sell, install, and support Park Systems' full line of AFMs.

"After an extensive search, Promenergolab LLC was selected by Park Systems as their distributor due to their wide breath of experience serving the scientific instrument industry coupled with a reputation for excellence in customer support," announced Jessica Kang, Director of Sales, Park Systems. "We are confident that together we will provide the highest quality AFM products with superior customer service to the Russian market."

Founded in 2002 by a group of graduates from the Moscow Institute of Physics and Technology, Promenergolab LLC is a growing company with a staff of sixteen employees. They supply and maintain high-tech lab equipment such as lasers and spectral devices, instruments that study the microstructure of materials (physical methods) and optical microscopes to a wide variety of technology and research companies in Russia and Eastern Europe where they have gained a strong reputation in the technical service and sale of high tech laboratory equipment and supplies. Their complete line of services include the supply and maintenance of complex laboratory equipment, presentation and promotion of advanced technologies in the analytical instrument in the Russian market, development and implementation of laboratory equipment based on the technical problems of the customer and expert assessment, consulting and analytical services in the selection of equipment, hardware and software based on an understanding of the customer's needs.

"Park Systems Atomic Force Microscopes represent world-class nanoscale microscopy equipment and are a valuable addition to our service offering," said Mr. Vladimir Belich, CEO of Promenergolab LLC. "I am pleased to work with Park Systems and am looking forward to a very collaborative long-term and mutually beneficial relationship." Park Systems, known for innovation and excellence in AFM, has developed a platform to eliminate cross-talk between the XY and Z scan enabling 3D non contact mode automatic defect review. Their innovative methodology features non-destructive sample scans and longer tip life. The result not only highly reduces costs but also vastly improves productivity, leading to astounding cost savings for manufacturers.

"Park is the most technolologically advanced AFM company enabling nanoscale advances in semiconductor failure analysis, materials science, chemistry and life sciences," states Sang-il Park, CEO of Park Systems. "We have become the leader in nanotechnology design by constantly outperforming our competition, and creating ways to replace or upgrade AFM equipment and technology that align with the customer's objectives of accuracy and productivity."

Park Systems recently achieved an impressive 90% market share in the disc storage market through a focused effort on customer needs and performance requirements and continues to expand into other industries that demand excellence in nanoscale AFM microscopy. Park's line of AFM products showcase today's most sophisticated AFM nanotechnology and are used throughout the world in premier institutions serving the Semiconductor, material science, biological science and data storage markets.

Park Systems, Inc. is headquartered in Santa Clara, California with its global manufacturing, and R&D headquarters in Korea. Park's products are sold and supported worldwide with regional headquarters in the US, Korea, Japan, and Singapore, and distribution partners throughout Europe, Asia, and America and now in Russia. Well-known for revolutionary design features like True Non-Contact[™] mode, Park Systems is one of the fastest growing AFM companies in the world.

For more about Park Systems go to: www.parkafm.com

To contact Promenergolab LLC send an email to: info@czl.ru or visit http://www.czl.ru.

About Park Systems

Park Systems is a world-leading manufacturer of atomic force microscopy (AFM) systems with a complete range of products for researchers and industry engineers in chemistry, materials, physics, life sciences, and semiconductor and data storage industries. Park's products are used by over a thousand

institutions and corporations worldwide. Park's AFM provides highest data accuracy at nanoscale resolution, superior productivity, and lowest operating cost thanks to its unique technology and innovative engineering. Park Systems, Corporation. is headquartered in Suwon, Korea with its global manufacturing, and R&D headquarters in Korea. Park's products are sold and supported worldwide with regional headquarters in the US, Korea, Japan, and Singapore, and distribution partners throughout Europe, Asia, and America. Please visit www.parkafm.com or call +82-31-546-6800 or +1-408-986-1110 for more information.