



SANDIA SCIENCE & TECHNOLOGY PARK

May 2013

We welcome the ability to be located in close proximity to our customers as well as other companies who embrace technology in support of Sandia National Laboratories. Our company looks forward to interfacing with the other businesses at the Sandia Science & Technology Park (SS&TP) to provide and accept mutually beneficial business solutions. We greatly appreciate the assistance provided by the SS&TP Business Development team.

Lee Fletcher, Quality Manager, The QC Group, Inc.

33 Companies and Organizations, 2414 Employees, \$358 Million of Investment

Company News

Raytheon Ktech Expansion – The company broke ground in March on a 1500 sq. ft. addition to its Eubank facility. The addition is high-bay laboratory space to support demands for new work. The addition will be completed at the end of May with move-in plans for June. Raytheon Ktech has been in the SS&TP since 2001 and is a leader in directed energy systems, pulsed power systems engineering, and telemetry solutions.

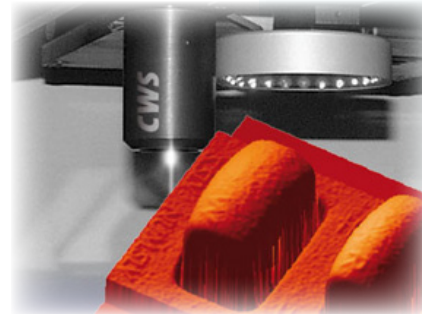


SS&TP Company Leadership Luncheon – Applied Technology Associates (ATA) hosted the most recent quarterly luncheon. It was an informal gathering for Park leaders to hear an overview of ATA, ATA Aerospace's involvement with the Red Bull Stratos mission, and tour ATA's facility in the SS&TP. The event also provided an opportunity to network and announce current news in the Park.



Steve Dolby, General Manager, ATA Aerospace; Tracy Gerber, STRIVE Deputy Program Manager, ATA Aerospace; and Dan Gillings, President, ATA.

The QC Group – The company has been working with Sandia for 10 years as a service provider for quality-related services including dimensional inspection measurements, reverse engineering with scanning, 3D CAD modeling, and more. Focused on a rapid response with dependable results, QC's vision of "story worthy" service is evidenced by the multiple awards they have received from Sandia over the last several years. The QC Group was given a 2012 Gold (Oro) award for over 95% on-time delivery. Sandia is one of the company's largest customers, making the SS&TP location cost-efficient and convenient.



This precision multi-function coordinate measuring machine (CMM) with white light scanning, touch probe, and vision is used on Sandia's manufactured parts.

Park Resources

New Mexico Small Business Assistance (NMSBA) Program

The NMSBA Program assists for-profit small businesses in New Mexico to access cutting-edge technologies, solve technical challenges, and gain knowledge from experts at Los Alamos National Laboratory and Sandia National Laboratories. The assistance is provided at no cost to your small business. NMSBA accepts applications for projects year round. For further information, contact Genaro Montoya at gmontoy@sandia.gov or visit <http://www.nmsbaprogram.org>.

Calendar

- May 7 SS&TP Community Advisory Council Meeting
- May 7 EMCORE Solar Park Ribbon Cutting
- May 11 MOOG-CSA Engineering: Food Drive for Roadrunner Food Bank
- May 28-Aug. 9 The National Museum of Nuclear Science & History: Science is Everywhere Camp

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov Elizabeth Kistin Keller, Program Leader 505.844.1017 ekjisti@sandia.gov
Linda von Boetticher, Technical Business Development Specialist and Editor 505.844.9462 LVONBOE@sandia.gov
fax: 505.844.1389 web: www.sstp.org 1611 Innovation Parkway SE, Albuquerque, NM 87123

The Sandia Science & Technology Park is a proud member of the Association of University Research Parks and the New Mexico Science and Technology Parks Alliance.
The Sandia Science & Technology Park is managed by the Sandia Science & Technology Park Development Corporation, a nonprofit organization.