



SANDIA SCIENCE & TECHNOLOGY PARK

February 2013

We enjoy being in the Sandia Science & Technology Park (SS&TP) for two reasons – we are strategically located close to our customers on the base and the location affords us many opportunities for collaboration with other aerospace companies.

Eric Austin, Site Engineering Manager, MOOG-CSA Engineering

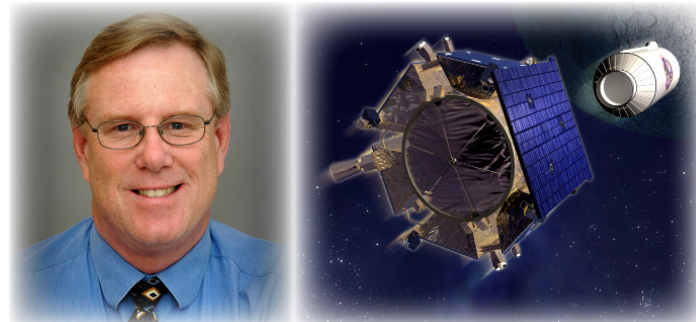
33 Companies and Organizations, 2474 Employees, \$351 Million of Investment

Company News

Applied Technology Associates (ATA) – ATA Aerospace, a joint venture between ATA and ASRC Aerospace, was awarded a \$100M indefinite delivery, indefinite quantity contract with the Air Force Research Laboratory's (AFRL) Space Vehicles' Directorate, Integrated Experiments and Evaluation Division, at Kirtland Air Force Base. ATA Aerospace is responsible for the required research, engineering, technical, and program management to perform aerospace technology research, analysis, integration, and test and evaluation to execute Air Force research.

Center for Integrated Nanotechnologies (CINT) – CINT recently concluded its Fall Call for Proposals. There were 84 proposals accepted that came from both international and domestic institutions. Over 50% of the proposals were from academic institutions, 18% were from international institutions, and a small number were from the industrial sector. CINT is a U.S. Department of Energy (DOE) Office of Basic Energy Sciences nanoscale science research center operated as a national user facility by Sandia National Laboratories and Los Alamos National Laboratory. To learn more about the program and how to submit a proposal, visit <http://cint.lanl.gov>.

MOOG - CSA Engineering – Eric Austin has been promoted to the Site Engineering Manager for the Albuquerque site located in the SS&TP. Eric will oversee all mechanical design, analysis, test, and active systems engineering activities. He will continue to support Air Force Research Laboratory (AFRL) and Air Force Operationally Responsive Space (ORS) project execution, new business, and customer relationships. Eric will support the Space and Defense Engineering Leadership Team (SDGELT) in this role.



Eric Austin, Site Engineering Manager, MOOG-CSA Engineering

Governor's Visit – Governor Martinez visited Air Products to announce her plan to increase the recruitment and hiring of math and science teachers in low income and rural schools throughout New Mexico. These efforts are to ensure that today's students can get a job in a market that will demand those skills when they graduate. The SS&TP is home to companies, scientists, and engineers involved in advancing new technologies. The majority of jobs at the Park are in the math and science fields.



Hanna Skandera
Public Education Department
Secretary-Designate,
Susana Martinez
Governor of New Mexico,
and Curt Mitchke
Director EES-ABQ
Air Products

RED, Inc. Communications (RED, Inc.) – The company recently received a five-year contract at the Idaho National Laboratory to provide Managed Services for Documentation Support. RED, Inc. is the named managed service provider and is responsible for managing site-wide operations in the areas of Document Layout and Design, Graphic Arts, Document Control, and Records Management functions.

SS&TP Company Leadership Luncheon – Sumitomo Electric Device Innovations USA (SEDU) hosted the most recent quarterly luncheon. It was an informal gathering for Park leaders to network, announce current news in the Park, have lunch, hear an overview of SEDU, and tour their facility.

Calendar

- Feb. 16 - The National Museum of Nuclear Science & History:
Discover STEM Day
- Feb. 19 - Cyber Engineering Research Laboratory (CERL):
Open House
- Feb. 20 - Sandia Laboratory Federal Credit Union:
Annual Meeting for Members
- Feb. 26 - Entrepreneurial Separation to Transfer Technology (ESTT):
3rd Annual Entrepreneurial Spirit Awards Luncheon

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.