



SANDIA SCIENCE & TECHNOLOGY PARK

October 2013

The Showcase was a wonderful opportunity to highlight Sandia National Laboratories' more open presence located in the Sandia Science & Technology Park (SS&TP). The Cyber Engineering Research Laboratory (CERL), like its sibling in California, the Cybersecurity Technologies Research Laboratory (CTRL), is intended to be a portal for the Labs to work with universities, businesses, and government on cyber security research problems.

LeAnn Miller, Senior Manager, CERL, Sandia

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

Recent Events

2nd Annual Sandia Research & Technology Showcase – The Showcase was held at the Embassy Suites in Albuquerque on September 10 and attracted nearly 400 people. The event featured presentations and panel discussions about the cutting-edge research and technology development taking place at Sandia and provided valuable information to industry and academic partners on doing business with the Labs. There were more than 40 Sandia researchers, scientists, and business development team members at the poster session and booths to answer questions. To view the posters focused on Bioscience, Computing & Information Science, Energy & Climate, and Nanodevices & Microsystems, visit www.sstp.org/showcase.



Jackie Kerby Moore, Manager, Technology and Economic Development, Sandia; Scott Forman, Emergency Medicine Physician, and Founder/Chairman, Héros; Dan Neal, Research Fellow, Abbott Medical Optics; LeAnn Miller, Senior Manager, CERL, Sandia

Park Resources

SS&TP Road Improvements

Sandia and the City of Albuquerque recently worked together to improve pedestrian and cyclist safety in the SS&TP, specifically on Innovation Parkway. The improvements included over 12,000 linear feet of road striping, installation of 18 additional speed limit signs, and 12 bike-man symbols to identify bicycle lanes on the street.



Company News

EMCORE Corporation – The Association of University Research Parks (AURP) 2013 Innovation Award was presented to EMCORE, a company located in the SS&TP. They were recognized for the success of their high-efficiency multi-junction solar cells for satellite and space power applications. These industry-leading products have helped EMCORE grow and expand. EMCORE licensed some background intellectual properties related to multi-junction solar cells from Sandia, the Air Force Research Laboratory, and the National Renewable Energy Laboratory. AURP is a professional association of university related research and science parks and its mission is to foster innovation, commercialization, and economic growth through university, industry, and government partnerships.



Jackie Kerby Moore, Executive Director, SS&TP; Dr. Hong Hou, President and CEO, EMCORE; and David Baker, President, AURP

Air Products and Chemicals – Brian Crowe was promoted to Manufacturing Manager and appointed as the primary lead contact for the company in Albuquerque. He will have a significant impact on the Air Products PolyFlow group located in the SS&TP. Brian began his career with Air Products in 1995 after 11 years in the U.S. Navy. Most recently, Brian was the Megasys Site Manager for customer sites in AZ and NM.



Brian Crowe
Manufacturing Manager
Air Products and
Chemicals, Inc.

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@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.