



SANDIA SCIENCE & TECHNOLOGY PARK

March 2013

The cutting edge cyber security technologies developed at Sandia are more important than ever for our nation's security. CERL and the SS&TP are leading the way in public-private partnerships to spur the innovations that will grow our local economy and protect the country.

U.S. Senator Tom Udall

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

Recent Events

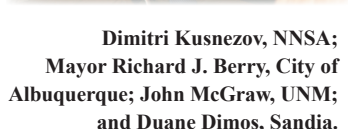
Cyber Engineering Research Laboratory (CERL) Open House

CERL held an Open House on February 19 in the Sandia Science & Technology Park (SS&TP). The event provided an overview of the Cyber Engineering Research Institute (CERI) and highlighted cyber security research activities at CERL. Many federal, state, and local officials, community business leaders, and Sandia representatives attended and spoke at the event.

CERI is a virtual organization spanning Sandia National Laboratories' two main sites. CERI includes two facilities: CERL in the SS&TP in New Mexico, and the Cyber Technology Research Laboratory (CTRL) in the Livermore Valley Open Campus in California. CERL was established outside of Sandia's gates to build a cyber research community and facilitate hosting of academic, industry, and government collaborators. The facility houses a human performance lab, innovation lab, and a research center.



Rob Leland, Sandia; Pete Ungaro, Cray, Inc.; and U.S. Congressman Ben Ray Lujan.



Dimitri Kusnezov, NNSA; Mayor Richard J. Berry, City of Albuquerque; John McGraw, UNM; and Duane Dimos, Sandia.



Paul Hommert, Sandia; and U.S. Senator Tom Udall.

EMCORE Corporation – The company held a celebration on February 26 at their SS&TP headquarters, commemorating the delivery of 1 million high-efficiency, multi-junction solar cells to SSL (formerly Space Systems/Loral). EMCORE began supplying SSL with high-efficiency, multi-junction solar cells more than 10 years ago. In May 2009, they announced a long-term supply agreement with SSL to continue manufacturing and delivering solar cells for their spacecraft programs through 2014. State and local officials, community business leaders, Sandia and Air Force Research Laboratory representatives, and EMCORE executives and employees attended and spoke at the event. EMCORE is a leading provider of compound semiconductor-based components and subsystems for the fiber optic and solar power markets.



Reuben Richards, EMCORE; Hong Hou, EMCORE; and Vivian MacKintosh, SSL.

SS&TP Newsletter – To receive the Park Post electronically, contact Michelle Castro at 505.844.5795 or mdeluca@sandia.gov.

Calendar

- Mar. 16 - National Museum of Nuclear Science & History: 16th Annual Einstein Society Gala
- Mar. 21 - SS&TP Open House: Steve Schiff Auditorium on Kirtland Air Force Base
- Apr. 2-4 - Technology Ventures Corporation: 2013 Deal Stream Summit
- Apr. 18 - Company Leadership Luncheon: Applied Technology Associates

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov Elizabeth Kistin Keller, Program Leader 505.844.1017 ejkisti@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.