## PARK POST



May 2014

We enjoy being in the Sandia Science & Technology Park because it provides AEgis opportunities to connect with other industry partners and provides easy access to our government customers.

Edward F. Trzcienski, Director, Advanced Technologies, AEgis Technologies

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

## Recent Events

Sandia Hosts City of Albuquerque (COA) — Sandia National Laboratories recently hosted the City's Economic Development Department for a briefing by Sandia's Industry Partnerships management team. The visit included Economic Development Director, Gary Oppedahl and Deputy Director, Deirdre Firth. Sandia provided an overview of technology transfer and economic development programs, including the SS&TP. This was followed by the City's offer to make Sandia technologies additionally accessible via the City's website.



Sandia's Industry Partnerships team hosts the City of Albuquerque Economic Development Department and Technology Ventures Corporation

German Solar Group Visits SS&TP — Eight German solar companies took part in a two-state trade mission to Arizona and New Mexico. This included a plant tour of EMCORE Corporation at the SS&TP, and then the mission members were honored at a reception sponsored by the City of Albuquerque and Albuquerque Economic Development. The companies were part of a solar energy roundtable where Consul-General Klaus Guehlcke opened the meeting with a message of relationship building that encouraged creative partnering between the German and New Mexican firms.



EMCORE hosts representatives from the German American Chamber of Commerce, the Consulate of the Federal Republic of Germany, private solar companies, and the NM Economic Development Department

## Company News



James Luke, Scientist; Melissa Archuleta, Systems Engineer; Woody Shortt, Senior Analyst; and Ed Trzcienski, Director

AEgis Uses Laser Lab to Conduct Testing – The AEgis Technologies Directed Energy team is deploying a new laser weapon system called the High-Energy Laser Mobile Demonstrator. A follow on effort to the successful flight tests at White Sands in 2013, this project consists of integrating the AEgis high-energy laser system onto an unmanned aerial vehicle to test the laser. The team has been working to build a system that can provide laser characterization and lethality data, as well as atmospheric data for airborne targets. The Laser Lab, at the SS&TP, has been the center of R&D efforts.

## Calendar

- May 7 Farmer's Market: Center for Integrated Technologies (CINT) 3:00-6:00 pm. Join us in the CINT parking lot as vendors from markets all over the city come to offer their home-grown products. There will be fresh produce, artistic creations, food trucks, and live music.
- May 10 18th Annual Asian Pacific Islander American Heritage Festival: The National Museum of Nuclear Science & History. Museum visitors will be treated to a cultural experience through performances, presentations, exhibits and activities, including food samples.

  Activities are free with Museum admission.

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov Michelle Gonzalez, Park Program Leader and Editor 505.284.1722 mjgonz2@sandia.gov fax: 505.844.1389 web: www.sstp.org 1611 Innovation Parkway SE, Albuquerque, NM 87123