



SANDIA SCIENCE & TECHNOLOGY PARK

April 2012

Our workforce in the Sandia Science & Technology Park (SS&TP) has grown by roughly 50 percent over the past year and JTIP supported training for many of those employees.

Curt Mitchke, Director EES-ABQ, Air Products

33 Companies/Organizations, 2233 Employees, \$356 Million of Investment

Air Products – The company has taken advantage of the State of New Mexico’s Job Training Incentive Program (JTIP) to hire new employees and expand their operations. In March, Governor Susana Martinez visited Air Products to discuss the importance of JTIP funding in the state’s efforts to encourage job creation and economic development. The Governor was joined by other business owners from the SS&TP who have used JTIP to build their businesses and hire new employees.



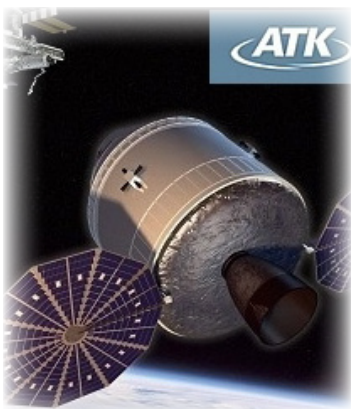
Curt Mitchke
Director EES-ABQ
Air Products
and
Susana Martinez
Governor of New Mexico

Chief of Staff of the Air Force (CSAF) Civic Leader Program Sherman McCorkle, Chairman and CEO of the Sandia Science & Technology Park Development Corporation (SSTPDC) and Founder of the Kirtland Partnership Committee (KPC), has been selected for the CSAF civic leader program. He will join 25 others from across the country to provide ideas to advise the Secretary of the Air Force, Air Force Chief of Staff, and Air Force senior leaders about how missions can best be accomplished and about public attitudes toward the Air Force and Air Force activities.



Sherman McCorkle
Chairman and CEO, SSTPDC
and
Founder, KPC

EMCORE – The company has been awarded a solar panel manufacturing contract by ATK to power cargo delivery spacecraft for Orbital Sciences Corporation’s Commercial Resupply Services (CRS) missions to the International Space Station (ISS). Under contract with NASA, Orbital will provide cargo logistics support services to the ISS, beginning in 2012. EMCORE’s solar panels will be assembled into deployable solar arrays by ATK’s Solar Arrays and Deployables business based in Goleta, California. The arrays will then be delivered to Orbital Sciences Corporation for integration into their Cygnus space vehicles.



EMCORE’s
solar panels
will power the
CRS vehicles
as they travel to
the International
Space Station

Taiwan-New Mexico Workshop – The SS&TP hosted executive leaders from the Hsinchu Science Park (HSP) Administration in March. The HSP in Taiwan has over 477 high-tech companies that employ more than 148,000 people with sales revenues exceeding \$41 billion. The visit was part of a long-term collaborative relationship between the HSP and New Mexico Science & Technology Parks Alliance to promote the exchange of best practices and business opportunities. The workshop included discussions on various aspects of technology transfer between the HSP delegation and New Mexico community leaders. The visitors also toured the National Museum of Nuclear Science & History, Center for Integrated Nanotechnologies (CINT), EMCORE, Heel, and the Science & Technology Park @ UNM.



HSP session with New Mexico community leaders

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, Technology Transfer Project Manager 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.