PARK POST



March 2014

I'm proud that the Air Force has chosen to place this important work in the hands of an Albuquerque business located in the Sandia Science & Technology Park (SS&TP). This contract will help Applied Technology Associates preserve New Mexico jobs while also encouraging local job creation.

U.S. Representative Michelle Lujan Grisham

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

Company News

Applied Technology Associates (ATA) — The company was recently awarded the \$60 million Space Vehicles Advanced Technology (SVAT) contract to assist Air Force Research Laboratory's Space Vehicles Directorate, Spacecraft Technology Division in the discovery, development, and transition of spacecraft technologies. On this contract, ATA will support AFRL's basic and applied research, engineering development and analysis, subsystem development, integration and test, and experimentation efforts. Work will be performed in Albuquerque and at Kirtland Air Force Base and is expected to be complete by March 2019.



ATA Applied Technology Associates

SVAT leverages ATA's legacy designing and building space technology.

Recent Events

Food Trucks in SS&TP – Food trucks are now available to companies and organizations in the SS&TP. Cognitive scientists in Sandia's Cyber Engineering Research Lab have been exploring how to enhance the research environment to promote creativity, insight, and collaboration. Research has continuously shown that

easy access to food increases community and communication. Each day some of Albuquerque's best food trucks are parked on Research Rd. to provide food to SS&TP employees. Over 250 people visit the trucks weekly.



Recognition

National Museum of Nuclear Science & History – The National Museum of Nuclear Science & History has achieved accreditation from the American Alliance of Museums (AAM), the highest national recognition for a museum. Accreditation is a rigorous process that examines all aspects of the Museum's operations, and out of the nation's estimated 17,500 museums, only 1,005 are accredited. The National Museum of Nuclear Museum of Nuclear Science & History is one of only eleven museums accredited in New Mexico.



Jim Walther, Museum Director and Greg Shuman, Museum Deputy Director

Park Safety

SS&TP Safety – The SS&TP Program Office would like to remind the Park companies and organizations to watch out for the many Park employees that walk from building to building or bike to and from work each day. As the weather becomes warmer, pedestrian and cyclist activity will increase. Slow down in parking lots, obey all safety and speed limit signage, and eliminate distractions. By taking just a few measures, you and others will be safer while outdoors in the Park.

Calendar

- Mar. 13 Company Leadership Luncheon: National Museum of Nuclear Science & History in partnership with the NM School for the Blind and Visually Impaired
- Apr. 3 TVC Innovation Summit: Anderson Abruzzo International Balloon Museum

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