# PARK POST



## November 2011

Our Sandia Science & Technology Park (SS&TP) location gives us the opportunity to better serve our customer, Sandia National Laboratories (SNL), and positions us in close proximity to other customers on Kirtland Air Force Base. Bud Schmidt, Director and Supplier Manager, GAITS

We moved to the SS&TP to give our SNL customers local sales and technical support as well as provide jobs in Albuquerque.

Danny Ruiz, Federal Development, Mazda Computing

33 Companies/Organizations, 2233 Employees, \$350.5 Million of Investment

### New Companies in the SS&TP

Global Analytic IT Services (GAITS) – The company recently moved one of its national offices to the SS&TP. GAITS provides professional IT services and solutions needed to succeed in today's new era of Energy Technology and Cyber Security, from systems integration to information assurance, managed network solutions to network engineering. The Park gives GAITS the opportunity to better service their current customers and several hundred employees who work within the SNL complex. For more information visit their website at www.GAITS.com.





A Cyber Security Certified Company

Bud Schmidt Director and Supplier Manager GAITS

Mazda Computing – The company recently opened a branch in the SS&TP. Mazda Computing is a value-added system integrator of hardware and software solutions. Their engineering expertise, ISO 9002 manufacturing facilities, and strong technology partnerships with industry leaders allow them to offer cost effective IT solutions. Mazda Computing moved into the Park to provide local sales and technical support for their existing customers at SNL. For more information visit their website at www.mazdacomputing.com.



Madza's 54164R Supercomputing Server



Danny Ruiz Federal Development Mazda Computing

## Company News

Raytheon Ktech – The company was recently awarded a \$6.6M effort under the Army's Program Executive Office of Simulation, Training and Instrumentation for the development of an Airborne Telemetry Phased Array antenna system. The project will involve the development and demonstration of advanced technology concepts to enable multi-target tracking of instrumented objects from an aircraft in L, S, and C bands simultaneously. Ultimately, the output of this technology development program may lead to a new generation of telemetry and range support aircraft with greatly enhanced capability compared to current systems.



Single Array Rendering

# **Updates**

**Electronic Park Post Newsletter** – If you would like to receive the SS&TP newsletter electronically, please contact Michelle DeLuca at 505.844.5795 or mdeluca@sandia.gov.

#### Calendar

Nov 9 Entrepreneurial Spirit Awards Luncheon

Nov 13 National Museum of Nuclear Science & History

Monthly Lecture, "Making Connections: Lectures on the Lighter Side of Nuclear Science"

Nov 29 - Dec 2 AURP International Conference Dec 14 Tenant Leadership Luncheon

Dec 16 Cyber Engineering Research Institute (CERI)

Ribbon Cutting Ceremony

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.

Linda von Boetticher, Technology Transfer Project Manager and Editor phone 505.844.9462 email LVONBOE@sandia.gov

fax 505.844.1389 web www.sstp.org 1611 Innovation Parkway SE, Albuquerque, NM 87123