



42 COMPANIES AND ORGANIZATIONS • 2008 EMPLOYEES • \$380.4 MILLION OF INVESTMENT

Raytheon is looking forward to the expanded footprint in Albuquerque and the SS&TP. The Park's proximity to Kirtland Air Force Base, plus the new building's proximity to existing Raytheon facilities helps our business operate efficiently.

Susan Kelly, Site Director, Raytheon Company

COMPANY AND ORGANIZATION NEWS

Raytheon Expands in the Park

Raytheon Company recently had a grand opening celebration for its new engineering facility. The company currently occupies a 103,000-sq.-ft. facility in the Sandia Science & Technology Park (SS&TP). They just leased an additional 72,000-sq.-ft. of space in the Park, an entire building formerly occupied by Air Products. Raytheon will be moving their Mobile Range® employees from its current location, as well as adding new employees. The Mobile Range integrated suite of communications, optics, and telemetry capabilities can be deployed anywhere in the world – on land, at sea or in the air – with minimal support staff or infrastructure. This technology enables in-country flight testing, demonstrations, and data collection in a variety of environments and conditions. Raytheon's Albuquerque workforce is expected to grow from 180 to 200 people by the end of the year.



New Mexico Governor Susana Martinez, Albuquerque Site Director Susan Kelly and Naval and Area Mission Defense Vice President Todd Callahan, Raytheon; and Director of Economic Development Gary Oppedahl, City of Albuquerque

MCAD Acquired by CATI

MCAD Technologies (MCAD), located in the SS&TP since 2003, is now Computer Aided Technology, LLC (CATI). The company specializes in sales, support, and training for engineering productivity tools including 3D solid modeling, design validation, data management, product documentation, and 3D printing using FDM, PolyJet, and Metal technologies.



General Manager Mike Pelock of CATI

RECENT EVENT

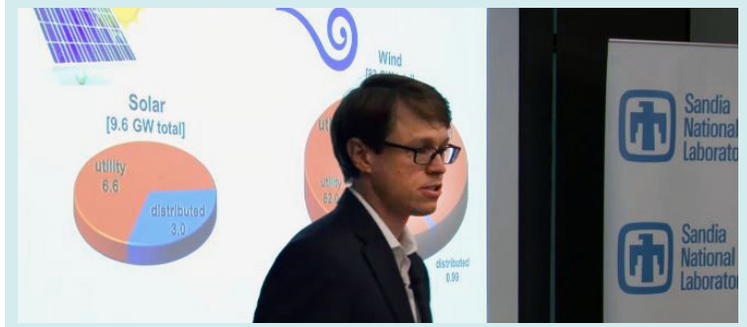
KAFB Economic Impact

Colonel Richard Gibbs, Commander of Kirtland Air Force Base (KAFB), recently presented the 2016 Economic Impact Statement to the community. The event was hosted by Kirtland Partnership Committee, an organization in the SS&TP. The report provides information about the resources and economic impact of KAFB on the surrounding community. The local area, or Economic Impact Region, includes all counties within a 50-mile radius from the base center. The total value of KAFB's annual economic impact is \$6.7B, of which the DOE and Sandia National Laboratories is \$3.4B and KAFB is \$3.3B. The report is available at www.kirtland.af.mil/.



Entrepreneur Exploration

On September 14, Sandia scientists and engineers pitched innovations to a panel of local investors and members of the entrepreneurial community. The competition, hosted by Sandia Labs' Entrepreneur Exploration Program and business accelerator ABQid, was part of a DOE initiative call Lab Bridge, aimed at inspiring inventors to take new lab technologies to market. The top prize went to Brent Houchens, Myra Blaylock and David Maniaci, for a novel approach to distributed wind power. They will represent Sandia Labs at a national competition in November for the chance to win \$50,000 and a seat at an entrepreneurial training program called Energy I-Corps.



Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov | Linda Looker, Technical Business Development Specialist and Editor 505.844.9462 lvonboe@sandia.gov

www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, NM 87123 | 505-844-5795

Sandia National Laboratories is a multi-mission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC., a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND 11451 O