



47 COMPANIES AND ORGANIZATIONS • 2059 EMPLOYEES • \$384.8 MILLION OF INVESTMENT

The site is poised for tremendous growth and I'm excited about transitioning our advanced technology prototypes into operational systems. It's going to be a fantastic next 10 years.

Richard Glover, Site Director, Raytheon Company

COMPANY AND ORGANIZATION NEWS

New Leadership at Raytheon

Richard Glover is the new site director of Raytheon Company in the SS&TP. Richard recently joined Raytheon from Sandia and was previously the president and COO of ACME Advanced Materials, a power electronics development group. He will be responsible for enhancing site processes and optimizing the support infrastructure to enable faster production and deployment of advanced technology prototypes. The Albuquerque Raytheon Site is a Center of Excellence for High Power Microwave Technology and is also developing advanced systems for both U.S. and international test range support.



RECOGNITION

Senate Joint Memorial Recognizes the SS&TP

On February 22 in Santa Fe, New Mexico State Senator Jim White from District 19, representing the SS&TP, presented "Senate Joint Memorial 6" to the New Mexico State Senate in recognition of the SS&TP's 20-year history, successes, and economic impact. Sandia National Laboratories Manager of Technology and Economic Development and SS&TP Executive Director Jackie Kerby Moore was a guest on the Senate floor during the Senator's presentation. During the presentation of the memorial, several Senators provided supportive remarks and praised the success of the Park.



PADT Celebrates 25 Years in Business

Phoenix Analysis & Design Technologies, Inc. (PADT), a company located in the SS&TP and headquartered in Arizona, is celebrating their 25-year anniversary. The company has grown to employ over 95 people located across six states including New Mexico. PADT is an engineering product and services company that focuses on helping customers who develop physical products by providing numerical simulation, product development, and 3D printing solutions.

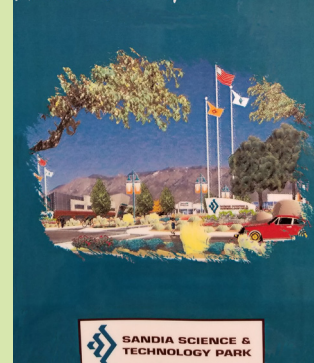
SPACE IN THE PARK

Is Your Company Growing?

The SS&TP can accommodate you with spaces ranging from 500 to 12,000 square feet. A proposed multi-tenant Innovation Hub will have four buildings with more than 52,000 square feet. The Park has a dynamic blend of high technology and quality-of-life features and amenities to help grow your company. Let's dig a little deeper into how your company could be a part of this vibrant technology community! Email Linda von Boetticher at lvonboe@sandia.gov to learn more about and tour the SS&TP — *where technology works!*

CELEBRATING 20 YEARS OF ECONOMIC GROWTH

Master Development Plan



One of the initial development goals and objectives for the SS&TP was to create an overall Master Development Plan that established a framework for future Park development, with design guidelines and common entry and landscape design as unifying elements. It also provided the framework for overall approval of the land use, zoning, and infrastructure concepts for the Park. The Park received funds from the U.S. Department of Energy and the New Mexico State Legislature for the Master Development Plan, both key partners of the SS&TP.

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov | Linda von Boetticher, Technical Business Development Specialist and Program Leader 505.844.9462 lvonboe@sandia.gov

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



Sandia National Laboratories is a multimission 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 No. 2019-3641 M

