



48 COMPANIES AND ORGANIZATIONS • 2194 EMPLOYEES • \$389.6 MILLION OF INVESTMENT

We're excited to be located within the SS&TP. It is convenient to our multiple initiatives ongoing at Kirtland Air Force Base and we look forward to the opportunities the Park provides for networking with local and national leaders.

Michael Bridges, President, Peerless Technologies

COMPANY AND ORGANIZATION NEWS

Peerless Technologies Moves to the Park

Peerless Technologies has opened an office in the Sandia Science & Technology Park (SS&TP). Headquartered in Dayton, OH, Peerless has over 450 employees in 17 states providing engineering, aerospace, program management, cybersecurity, software development, business operations, and other professional services to the Air Force, Navy, NASA, and other government customers. The company has 12 employees that work in the Park office.



COMPANY AND ORGANIZATION NEWS

Dynetics Wins Hypersonic Weapon System Contract

Dynetics Technical Solutions (DTS), with an office in the SS&TP and based in Huntsville, AL, has won \$351.6 million to build hypersonic glide bodies for the Army and Navy. DTS will collaborate with Sandia on development and production of the glide body. The system will be a part of an integrated Army hypersonic weapon prototype that will deliver residual combat capability to the war fighter in the near-term. DTS provides engineering expertise to support national security missions and information technology services.



AOT Recognized at NMSBA Innovation Celebration

Advanced Optical Technologies (AOT), located in the SS&TP, was recognized at the New Mexico Small Business Assistance (NMSBA) Innovation Celebration in Albuquerque for its successful 2018 NMSBA project. Sandia National Laboratories and AOT studied a non-destructive titanium test method developed by AOT called Crystallographic Polarization-Classification Imaging, or CPCI. The method could be used as an alternative to a destructive crystallographic testing technique known as electron backscatter diffraction. AOT offers multi-dimensional material characterization for complex materials and devices, and develops custom sensors for defense and commercial customers.



RECENT VISIT

Office of U.S. Senator Martin Heinrich Visits Sandia

Jason Jarvis, Field Representative from the Office of U.S. Senator Martin Heinrich (NM), visited Sandia. Sandia Manager of Technology and Economic Development and SS&TP Executive Director Jackie Kerby Moore briefed him about Sandia's economic development programs, including the SS&TP and Sandia's technology transfer for mission. Jackie discussed the Park having 48 companies and organizations, over 2000 jobs paying an average salary of \$98K, and nearly \$400M of public and private investment.



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 | 505-844-9462