



40 COMPANIES AND ORGANIZATIONS • 1994 EMPLOYEES • \$402 MILLION OF INVESTMENT

We are grateful for Senator Luján's ongoing support of the Department of Energy (DOE) and National Nuclear Security Administration laboratories to help research and development move forward so that the U.S. remains competitive, and our nation endures safely and securely.

James Peery, Laboratories Director, Sandia

COMPANY AND ORGANIZATION NEWS

Senator Luján Visits Sandia and the SS&TP

U.S. Senator Ben Ray Luján toured Sandia National Laboratories to meet with laboratory leadership to discuss the importance of the U.S. Innovation and Competition Act. The Senator also visited the Center for Integrated Nanotechnologies, located in the SS&TP, a DOE-funded nanoscience research facility that provides access to expertise and instrumentation in a collaborative, multidisciplinary environment with a focus on nanoscience integration.



CATI Partners with ExOne

Computer Aided Technology (CATI), located in the SS&TP, announced a new partnership with ExOne, a global leader in industrial 3D printing systems using binder jetting technology. CATI added ExOne's Innovent+® metal binder jetting system and the Metal Designlab™ office-friendly bound metal technology to their growing list of professional product development solutions. CATI specializes in sales, support, and training for engineering productivity tools.



NMA Ventures Invests in WaveFront Dynamics

NMA Ventures, located in the SS&TP, funds early-stage, high-technology companies based in New Mexico. They recently added WaveFront Dynamics, a medical device company with innovative wavefront diagnostic technology for use in the vision care industry, to their portfolio. The company will focus on their dynamic wavefront measurement device and advanced treatment solutions, which will help restore vision and quality of life for the visually impaired. WaveFront is led by founder and CEO Dan Neal, who originally developed the technology at Sandia and left the Labs on the Entrepreneurial Separation to Technology Transfer program.



SS&TP Community Advisory Council Updates

Damian Lara, Deputy Director for the City of Albuquerque's Economic Development Department (EED) joined the SS&TP Community Advisory Council (CAC) to represent the City. Deirdre Firth, retired Deputy Director for the City's EDD, will continue her long-standing involvement with the SS&TP CAC. The SS&TP CAC provides guidance and input on current and future activities for the Park. The City of Albuquerque is a key partner in the SS&TP.



Linda von Boetticher, Technical Business Development Specialist and Program Leader | 505.844.9462 | lvonboe@sandia.gov

www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, New Mexico 87123

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. SAND2021-7985 M