



We at the National Museum of Nuclear Science & History feel very lucky to be a part of such a supportive and talented community as the SS&TP. It is an honor to be associated with such innovative leaders, and we look forward to future partnerships and successes.

Jennifer Hayden, President and Chief Executive Officer, National Museum of Nuclear Science & History

COMPANY AND ORGANIZATION NEWS

Museum Hosts SS&TP Company Leadership Luncheon

The National Museum of Nuclear Science & History hosted the recent SS&TP Company Leadership Luncheon with nearly 50 people in attendance. Jennifer Hayden, Museum President and Chief Executive Officer and Jennifer Thompson, Museum Development Director provided an overview of the Museum and its membership opportunities. Information about the New Mexico Small Business Assistance (NMSBA) and TRGR Technology Readiness Initiative programs was given by Judy Hendricks, Sandia National Laboratories NMSBA/TRGR Project Manager. After the luncheon, attendees enjoyed a tour of the Museum.



TRGR Assists New Mexico Businesses

The TRGR Technology Readiness Initiative program is a partnership between Sandia and Los Alamos national laboratories funded by the State of New Mexico. Eligible New Mexico businesses can access up to \$150,000 in technical assistance from national lab researchers to advance technology toward a commercialization milestone. TRGR fosters the successful transition of laboratory technologies to New Mexico companies to grow the technology-based economy. For more information about TRGR, visit www.nmtrgr.org.



New Member Joins the SS&TP CAC

Marcos Gonzales, new Director of the Bernalillo County Economic Development Department, joined the SS&TP Community Advisory Council (CAC). He replaces Mayling Armijo, former Director of Economic Development and a long-time member of the CAC. The SS&TP CAC provides guidance and input on current and future activities for the Park. Marcos is also a member of the Technology Leadership High School Advisory Council. Tech is a public charter high school for project-based learning located in the SS&TP that focuses on the academic, social, and emotional growth of underserved youth.



AVAILABLE BUILDINGS, SPACE, & LAND

High Tech Office/Warehouse Space

Titan Development, a real estate development and investment firm in Albuquerque, will develop the new Titan Innovation Center. The high tech office/warehouse spaces will range from 25,000 to 190,000 square feet. Titan holds a business lease with the State Land Office for 11 acres located in the Park. The project targets high tech companies who want to move into the SS&TP.



The Park Has Several More Move-In Options

- A 20,738-sq.-ft. building available for lease or purchase
- Office/warehouse space from 500 to 24,000 sq. ft. in multi-tenant buildings for lease
- Land for sale, lease, or exchange for new building construction

Linda von Boetticher, SS&TP Program Leader and Sandia Technical Business Development Specialist | 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 US Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2023-02743 M