



40 COMPANIES AND ORGANIZATIONS • 1741 EMPLOYEES • \$420.3 MILLION OF INVESTMENT

The SS&TP is delighted to share some highlights from the past year. We wish you an innovative, prosperous, and joyful 2024!

NEW COMPANIES & EXPANSIONS

Six new companies moved into the Park: **Critical Materials**, **Great Plains Partners Venture Group**, **High Desert Family Services**, **Longenecker & Associates**, **Sooner State Packing**, and **Vic Meyer Associates**.

BioFlyte moved its manufacturing from **TEAM Technologies** to another building in the Park leasing 6,200 square feet of office/manufacturing space.

Rocket Lab expanded its footprint in the Park by 9,000 square feet for additional storage, putting its total footprint at 174,000 square feet.

OUTREACH & COMMUNITY PARTNERSHIPS

BioFlyte, **BlueHalo**, **Industrial Inspection & Analysis**, and **Rocket Lab** gave presentations and tours to 24 students from the **Technology Leadership High School** during Manufacturing Day, sponsored by the **New Mexico Manufacturing Extension Partnership**.



There were 2 **SS&TP Company Leadership Luncheons** held this year. The April event was sponsored and hosted by the **National Museum of Nuclear Science & History** and the October event was sponsored and hosted by **BlueHalo**.



The **SS&TP Community Advisory Council** met at **Cooperative Educational Services** with presentations by **CES**, **Technology Leadership High School**, **Vic Myers Associates** along with **BlueHalo**, and the **City of Albuquerque's Public Art Urban Enhancement Division**.

The **City of Albuquerque Arts Board** and **SS&TP Art Selection Committee** released a Call for Artists RFQ for a national open competition public art project for a large-scale, site-specific outdoor work of art to be installed in the Park. The \$350,000 project budget is funded by the City's 1% for Public Art Program.

Representatives of the **SS&TP** participated in a guided bus tour put on by **NAIOP**, the Commercial Real Estate Development Association with **City Councilor Renée Grout** around District 9, which includes the Park.



The **SS&TP**, in partnership with **Vitalant**, held 4 blood drives which combined, had 78 donors and collected 110 units of blood, exceeding the goal by 33 units.

The **SS&TP** celebrated its 25th anniversary, hosting an open house in September at the **National Museum of Nuclear Science & History** with exhibits from 30 Park companies, organizations, and partners, and **Sandia National Laboratories** organizations showcasing their capabilities and services to over 400 attendees. **Sandia** and the **SS&TP Development Corporation** sponsored the event.



NEW FUNDING, PRODUCTS & SERVICES

BioFlyte raised a \$5.4 million investment round to expand the reach of its biosecurity products.

BlueHalo was awarded \$76 million for the development of the U.S. Army Multi-Purpose High Energy Laser system from the Rapid Capabilities and Critical Technologies Office.

Industrial Inspection & Analysis acquired Q-PLUS Labs to expand the network of expertise, lab offices, and equipment available for testing.

MITRE Corporation purchased Pix2Net Software Suite from former MicroNet Solutions to scale and support Pix2Net capability.

Sigma Advanced Technologies' water treatment system, which is capable of treating up to four million gallons of produced water per day for use in hydraulic fracturing, is nearing completion.

Linda von Boetticher, SS&TP Program Leader and 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 U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2023-15066 M