

# PARK POST



## SANDIA SCIENCE & TECHNOLOGY PARK

JANUARY 2023

34 COMPANIES AND ORGANIZATIONS • 1871 EMPLOYEES • \$416 MILLION OF INVESTMENT

*The SS&TP is delighted to share some highlights from the past year and wish you an innovative, prosperous, and joyful 2023!*

### GROWTH

**BlueHalo** held a ribbon cutting ceremony for their 10800 Gibson Blvd. SE facility, one of three they now occupy in the SS&TP, expanding their presence from 50,000 to over 200,000 square feet.



The **National Museum of Nuclear Science & History** held a groundbreaking ceremony for the Jerry L. Adams Museum Artifact Center.

The **National Nuclear Security Administration (NNSA)** held a ribbon cutting ceremony for the 330,000-square-foot John A. Gordon Albuquerque Complex.

The **SS&TP** announced the results of an economic impact analysis in a report which is based on an assessment done every two years by the Mid-Region Council of Governments (MRCOG).

The **State Land Office** leased 11 acres of land to Titan Development for their plan to develop high tech office/warehouse spaces ranging from 25,000 to 190,000 square feet.

### OUTREACH

**BlueHalo, Industrial Inspection & Analysis, MicroNet Solutions, and Rocket Lab** gave presentations and tours to 45 students from the **Technology Leadership High School** during Manufacturing Day, sponsored by the New Mexico Manufacturing Extension Partnership.



**Sandia Laboratory Federal Credit Union** sponsored the first SS&TP Company Leadership Luncheon since the onset of COVID-19 where Sandia Procurement Professionals and a Supplier Diversity Advocate spoke.

### NEW FUNDING, PRODUCTS & SERVICES

**BioFlyte** raised a \$6.1M investment from Cottonwood Technology Fund and Anzu Partners for commercial launch of proprietary technology to detect airborne biological threats.

**BlueHalo** received a \$1.4B contract from the Space Rapid Capabilities Office, a direct reporting unit of the U.S. Space Force, for the Satellite Communication Augmentation Resource program.

**Rocket Lab** began the qualification phase for its Inverted MetaMorphic solar cell technology, called IMM-β.



### COMMUNITY PARTNERSHIPS

The **City of Albuquerque's** Public Art Urban Enhancement Division and the SS&TP launched a second public art project.

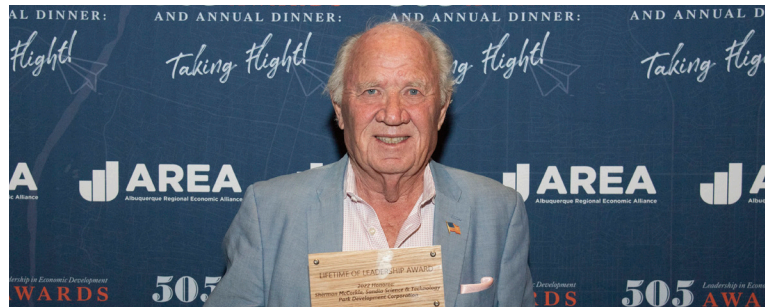
The **SS&TP Community Advisory Council** gathered at **Cooperative Educational Services** with presentations made by leaders from Albuquerque Public Schools, Argus Investment Realty, BlueHalo, the New Mexico State Land Office, and Titan Development.

The **SS&TP**, in partnership with Vitalant, held three blood drives which collected 58 units of blood, exceeding the goal.

### RECOGNITION

**IDEAS Engineering & Technology** was one of New Mexico's fastest-growing technology companies honored by the Flying 40 Awards.

**Sandia Science & Technology Park Development Corporation** Chairman and CEO Sherman McCorkle was recognized for a *Lifetime of Leadership* by the Albuquerque Regional Economic Alliance's 505 Awards.



Linda von Boetticher, Technical Business Development Specialist and Program Leader | 505.844.9462 | [lvonboe@sandia.gov](mailto:lvonboe@sandia.gov)

[www.sstp.org](http://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. SAND2022-10343 M