

PARK POST



SANDIA SCIENCE & TECHNOLOGY PARK

AUGUST 2023

40 COMPANIES AND ORGANIZATIONS • 1772 EMPLOYEES • \$420.3 MILLION OF INVESTMENT

IDEAS-TEK is happy to be part of this amazing community of businesses in the SS&TP and contribute to the growth of the high-tech industry. We are thrilled to know we are helping our country maintain and grow its presence in space.

Alonzo Vera, Director, President & CEO, IDEAS Engineering & Technology

COMPANY, ORGANIZATION & PARTNER NEWS

IDEAS-TEK Receives Flying 40 Award

IDEAS Engineering & Technology is one of New Mexico's technology companies being honored at the 26th annual Flying 40 Awards ceremony. IDEAS-TEK employs 20 people and had revenues of \$4.4 million in 2022. The company was recognized as one of the top 10 firms by revenue growth over a four-year period, 2018-2022. The New Mexico Tech Council is hosting the event which will take place at the Albuquerque Convention Center on September 8. To find out more, or to attend, go to NMTC website.



Park Companies and Partner Win Top Workplaces

The Albuquerque Journal recognized 64 companies and organizations in New Mexico as Top Workplaces for 2023. SS&TP companies BlueHalo and New Mexico School for the Blind and Visually Impaired, and Park Partner New Mexico State Land Office won awards in the midsize category, 150 to 499 employees. This is the first year for BlueHalo and eighth year in a row for NMSBVI to be honored. The SLO was named the number one midsize employer, in part for providing flexibility and work-life balance for employees. The company rankings are based solely on surveys about the workplace completed by employees.



Park Celebrates 25 Years with September 12 Event

The SS&TP is marking its 25th anniversary with an open house event on September 12 to be held at the National Museum of Nuclear Science & History from 9 a.m. to 2 p.m. Opening remarks will kick-off the event. Park companies and organizations, and Sandia organizations such as Supplier Relations will have display tables to promote their capabilities and services. The museum and some companies will give tours, and food trucks will be available for attendees to purchase lunch.



Sigma Nears Completion on Water Treatment System

Sigma Advanced Technologies' next-generation water treatment system is nearing completion. It is capable of treating up to four million gallons of produced water per day for use in hydraulic fracturing, which drastically reduces the use of fresh water and the disposal of that resource. The system creates ozone from the ambient air, without the need for chemical storage or handling. For the past two years, the company's Gen-1 unit has been operating in the Permian Basin successfully treating produced water for reuse. The unit is remotely monitored from the company's headquarters in the SS&TP. The company is also working with Sandia National Laboratories on a TRGR Technology Readiness Initiative Project to remediate PFAS-contaminated water.



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

www.ssttp.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. SAND2023-07309 M

