



46 COMPANIES AND ORGANIZATIONS • 2021 EMPLOYEES • \$499.1 MILLION OF INVESTMENT

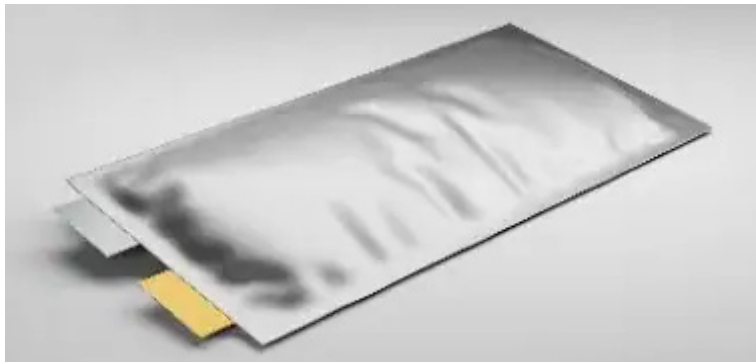
It's a pleasure to be in the SS&TP, where we have room to expand our manufacturing capabilities and opportunities to work with Sandia, Kirtland Air Force Base, and our many neighbors in the Park.

Christie Fetrow, Chief Scientific Officer, Zenthos Energy

COMPANY, ORGANIZATION & PARTNER NEWS

Zenthos Opens Office in the Park

Zenthos Energy has opened an office in the SS&TP in space leased from GridFlow to continue its collaborations with Sandia National Laboratories and build new partnerships. Zenthos is developing and scaling rechargeable aluminum battery technology for energy storage systems. The company aims to lead the transition to safe, high-performance and lower-cost batteries that operate in any environment, accelerating global electrification and achieving zero carbon emissions. Zenthos currently has three employees at the SS&TP office, with plans to expand its team.



Museum Holds Science Summer Camps

The wonder of science comes alive during the National Museum of Nuclear Science & History's "Science is Everywhere" Summer Camps. These incredible week-long learning adventures will run from June 1 through August 7, offering students in grades Pre-K through 6th grade the chance to learn about robots, biology, forensics, engineering, chemistry, physics, weird science, and more. Register at https://www.nuclearmuseum.org/educate/2026-summer_camps



AV Unveils LOCUST X3

AV, a global defense technology leader, has released LOCUST® X3, the third generation of its high-energy laser weapon system, delivering precise, speed-of-light engagement for the rapid defeat of unmanned aerial threats. Produced at the company's SS&TP facility, LOCUST X3 uses smart, modular technology to provide a flexible, easy-to-maintain, and affordable system that integrates with many platforms, enabling quick production and precise targeting in any threat environment.



CES Offers New EV Charging Stations

Cooperative Educational Services (CES) has installed four ChargePoint Level 2 electric vehicle (EV) chargers alongside the new solar shade parking structure at its 10601 Research Road SE facility. These chargers are available for use by anyone in the SS&TP community. To ensure CES employees and members have access to open stations, charging costs from 7:30 a.m. to 4:30 p.m. weekdays have been adjusted, and the maximum charging time is four hours. After 4:30 p.m. on weekdays and on weekends, the charging rate is reduced to \$0.20 per kWh compared to \$0.45 per kWh during peak hours, and there are no time limits on charging.

