



Achieving this stage of the AS9100D certification process reflects the dedication of our entire team at our headquarters in the SS&TP. We are proud to be recognized by NSAI for the strength of our quality management system.

Alonzo Vera, CEO, IDEAS Engineering & Technology LLC

COMPANY, ORGANIZATION & PARTNER NEWS

IDEAS-TEK Achieves AS9100D Certification Milestone

IDEAS Engineering & Technology has successfully completed the Stage 2 AS9100D certification audit of its Quality Management System, receiving certification in October 2025 from the National Standards Authority of Ireland (NSAI), a globally recognized certification body. This achievement underscores IDEAS-TEK's commitment to delivering products that meet customer requirements on time and within budget. The company specializes in designing and building high-reliability electronic systems for aerospace, defense, and other mission-critical industries.



Museum Celebrates STEAM Day with Hands-On Fun

Families can explore STEAM (science, technology, engineering, art, and mathematics) through engaging experiments and hands-on activities at the National Museum of Nuclear Science & History on Saturday, February 28 from 10:00 a.m. to 3:00 p.m. Local engineers, physicists, technicians, and scientists will guide participants in activities designed to spark interest in scientific fields. Learn more at https://www.nuclearmuseum.org/visit/events/2026_discover_steam_day.



GridFlow Receives \$50K from NMEDD

The New Mexico Economic Development Department (NMEDD) recently awarded GridFlow a New Mexico Science & Technology Business Startup grant for \$50,000. This competitive state-funded grant supports early-stage small businesses. It helps companies commercialize unique technologies or products as they aim for market entry, customer acquisition, business expansion, and job creation in New Mexico. GridFlow is developing a lithium-sulfur hybrid flow battery for safe, low-cost energy storage. The company's technology, licensed from Sandia National Laboratories, delivers long-term energy storage, allowing solar and wind energy to be utilized as reliable resources that improve grid resiliency and affordability.



AIS Hosts Grand Opening of New Facility

Advanced Inspection Services (AIS) held a Grand Opening of its new facility in the SS&TP. It was an opportunity for 120 attendees to tour its lab, see metrology equipment in action, and connect with fellow Park partners, companies, and organizations. AIS provides contract dimensional measurement services for the medical, aerospace, defense, automotive, and agricultural industries. The company partners with Productivity Quality Inc. and Productivity Inc., which sell the equipment for both measurement and production of manufactured parts.



TOUR THE PARK

Contact Linda von Boetticher at Ivonboe@sandia.gov to learn more about the SS&TP and schedule a tour.