



BlueHalo's rapid growth in particular—as evidenced by this brand-new, dedicated manufacturing facility—is emblematic of how successful we have been in building a thriving local innovation ecosystem both inside and outside the fence line at Kirtland Air Force Base and in close partnership with the Air Force Research Laboratory.

U.S. Senator Martin Heinrich (D-NM)

COMPANY AND ORGANIZATION NEWS

BlueHalo Holds Ribbon Cutting Ceremony

A ribbon cutting ceremony was held to celebrate the opening of BlueHalo's newest facility at 10800 Gibson Boulevard SE in the SS&TP. U.S. Senator Martin Heinrich and Albuquerque Mayor Tim Keller opened the event, and many SS&TP companies and organizations, Park partners, and community leaders attended to support the announcement. BlueHalo has increased its original footprint of about 50,000 square feet to over 200,000 square feet. The company employs 300 professionals on its SS&TP campus and will add 70+ jobs with an average salary of \$90,000.



AREA Hosts National Site Selection Consultants

Albuquerque Regional Economic Alliance (AREA) held their Fall Site Selector Familiarization Tour meeting, Space in New Mexico: Past, Present, and Future, at the National Museum of Nuclear Science & History. The SS&TP Program Office participated on a panel and gave an overview of the SS&TP to the National site selection consultants. Other panelists were from NewSpace New Mexico; Air Force Research Laboratory, and Yearout Mechanical/Max Q. The meeting focused on New Mexico's aerospace industry.



CATI Joins GoEngineer

Computer Aided Technology (CATI) has joined the GoEngineer family. CATI's impressive reputation for innovation and customer support aligns with GoEngineer's focus and goals. This combination will allow CATI and GoEngineer to better serve their customers and key technology partners across the U.S. while local offices and familiar team members remain available. GoEngineer has been at the forefront of technical innovation for over 35 years helping engineering, manufacturing, and product design companies stay competitive. The company's solutions portfolio contains products from industry-leaders in 3D printing, 3D scanning, and post-processing technology.



Blood Drives Help Local Community

The SS&TP Program Office, in partnership with Vitalant, held three blood drives in the Park this year. The combined drives had 47 donors and collected 58 units of blood, exceeding the goal by 15 units to help local hospitals and save up to 174 lives. These blood drives are an opportunity for SS&TP companies, organizations, and partners to give back to the local community.



Linda von Boetticher, SS&TP Program Leader and Sandia 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. SAND2022-13386 M