



*Manufacturing day is critical in exposing young people to possible future careers within the tech field.
We are always grateful for the companies in the SS&TP to open their doors to our students.*

Cynthia Ramirez, Executive Director, Technology Leadership High School

COMPANY AND ORGANIZATION NEWS

Park Companies Participate in Manufacturing Day

BioFlyte, BlueHalo, Industrial Inspection & Analysis, and Rocket Lab participated in the 9th Manufacturing Day in the Park, sponsored by the New Mexico Manufacturing Extension Partnership. The companies gave presentations and facility tours to 24 students plus teachers from Technology Leadership High School, also located in the Park. The purpose of this annual event is to introduce students to careers in manufacturing, and highlight local companies and the people working in the manufacturing industry.



BlueHalo Hosts SS&TP Company Leadership Luncheon

The SS&TP Company Leadership Luncheon was hosted by BlueHalo with over 35 people in attendance. BlueHalo Vice President for Operations Steve Conyne provided a company overview highlighting products, services, and capabilities, and gave a tour of the Gibson facility. Albuquerque City Councilor Renée Grout gave remarks about the East Gateway Community Planning Area (CPA), a neighborhood which includes the SS&TP, and Juan Tabo Traffic Study. City Principal Planner Rebecca Bolen presented more information about the CPA.



Blood Drives Help Local Community

Vitalant held four blood drives in the Park this year. Combined, the drives had 78 donors and collected 110 units of blood, exceeding the goal by 33 units to help local hospitals and save up to 330 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. SAND2023-11944 M