



42 COMPANIES AND ORGANIZATIONS • 2013 EMPLOYEES • \$485.6 MILLION OF INVESTMENT

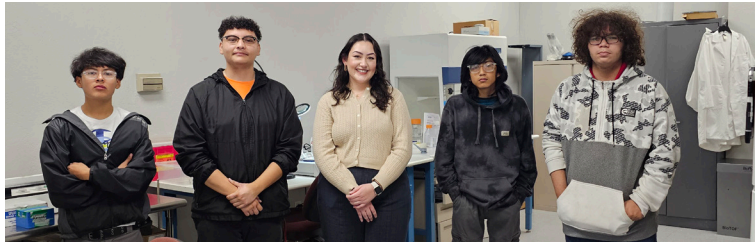
We appreciate the SS&TP companies for engaging students in the world of manufacturing, where human skills such as creativity and critical thinking are essential. By witnessing company operations firsthand, students gained a clearer understanding of the diverse career opportunities available in local manufacturing.

Jennifer Sinsabaugh, CEO, New Mexico Manufacturing Extension Partnership

COMPANY, ORGANIZATION & PARTNER NEWS

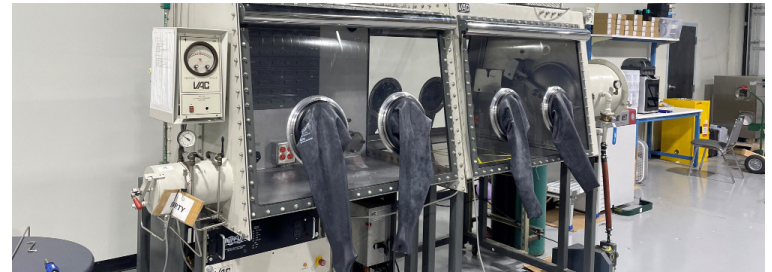
SS&TP Companies Participate in Manufacturing Day

BioFlyte, BlueHalo, Rocket Lab, and TEAM Technologies participated in the 10th Manufacturing Day in the Park, sponsored by the New Mexico Manufacturing Extension Partnership. The Park companies provided presentations and tours of their facilities for 13 students and teachers from Technology Leadership High School. The event aims to familiarize students with careers in manufacturing by showcasing local companies, introducing them to industry professionals, and offering valuable insights and exposure to the field.



GridFlow Wins Lab MATCH Prize

The DOE Office of Technology Transitions has announced GridFlow as one of the nine Phase 2 winners of the Laboratory Making Advanced Technology Commercialization Harmonized, Lab MATCH, prize. This prize supports entrepreneurs in commercializing innovative intellectual property developed at national laboratories. Each Phase 2 winner, including GridFlow, receives \$30,000 to advance their licensing and commercialization plans from Phase 1. In Phase 3, these nine teams will collaborate with national labs to demonstrate progress toward IP commercialization and compete for one of three grand prizes of \$100,000 each.



NMSBVI Raises Funds from Night Golf Tournament

The New Mexico School for the Blind and Visually Impaired Foundation hosted its annual Night Golf Tournament at Los Altos Golf Course in Albuquerque. The event featured a delightful dinner and exciting auctions, raising approximately \$17,000 for the Foundation. As a 501(c)(3) organization, the Foundation is dedicated to securing funds to support and enhance NMSBVI's programs and services. The school's main campus is in Alamogordo, with its Early Childhood Program and statewide services based in the SS&TP.



TOUR THE PARK

Visit Our Premier Technology Community

To learn more about the SS&TP and arrange a tour, please reach out to Linda von Boetticher at lvonboe@sandia.gov.

Linda von Boetticher, SS&TP Program Director | 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. SAND2024-14735 M