PARK POST



NOVEMBER 2022

34 COMPANIES AND ORGANIZATIONS • 1871 EMPLOYEES • \$416 MILLION OF INVESTMENT

Thank you to the SS&TP companies that engaged students by showing them that Manufacturing 4.0 relies increasingly on human skills like critical thinking, creativity, engineering, and design. Students saw everything it takes to create a product, and their questions indicated they can visualize a path to careers in local manufacturing.

Jennifer Sinsabaugh, CEO, New Mexico Manufacturing Extension Partnership

COMPANY AND ORGANIZATION NEWS

Park Companies Participate in Manufacturing Day

BlueHalo, Industrial Inspection & Analysis (IIA), MicroNet Solutions, and Rocket Lab participated in Manufacturing Day, sponsored by the New Mexico Manufacturing Extension Partnership. The companies gave presentations and facility tours to 45 students plus teachers from the 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.









IIA's New CMM Laser Scanner

A leading provider of dimensional inspections and formerly known as QC Group, IIA has invested in state-of-the-art equipment that gathers more accurate data, faster. The Hexagon Global-S-Chrome 9.12.8 (CMM) with laser scanning capability captures up to 600,000 individual points per second to deliver precise, ISO-compliant measurements. From medical devices to automotive parts, accuracy in manufacturing is everything. 3D scanning is a fast, flexible, and precise way to confirm safety and quality.



Juan Tabo Hills Traffic Study

The City of Albuquerque recently held a virtual public meeting to present the Juan Tabo Hills Traffic Study. The study identifies and analyzes traffic concerns around the Juan Tabo Hills and SS&TP area. The intent of the public meeting was to discuss the alternative plans and collect input from the community and stakeholders.









subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND2022-15302 M

