



40 COMPANIES AND ORGANIZATIONS • 1994 EMPLOYEES • \$402 MILLION OF INVESTMENT

The SS&TP is delighted to share some highlights from the past year and wish you an innovative, prosperous, and joyful year in 2022!

NEW FUNDING, PRODUCTS, & SERVICES

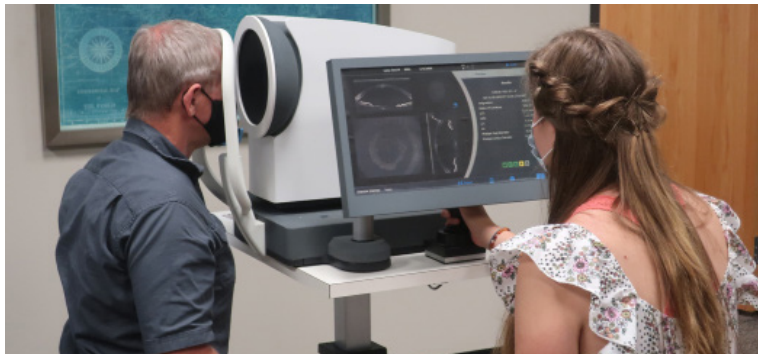
Advanced Optical Technologies received a two-year no-interest loan from the State of New Mexico Economic Development Department (EDD) under the Local Economic Development Act program.

BioFlyte received \$121,258, **IDEAS Engineering & Technology (IDEAS-TEK)** received \$102,955, and **X-Bow Systems** received \$241,783 from the State of New Mexico EDD's Job Training Incentive Program.

Computer Aided Technology expanded their capabilities by merging their InFlow Technology subsidiary with Caelyn, an engineering consultancy.



Dynetics Technical Solutions continued to build hypersonic glide bodies for the Army and Navy.



NMA Ventures added WaveFront Dynamics, a medical device company, to their portfolio.

PNM teamed up with Sandia National Laboratories to bring energy resiliency, security, and stability to the state and country through an Umbrella Cooperative Research and Development Agreement.

QC Group, an IIA Company, expanded their lab services for manufacturers and engineers in the medical device industry.

Sigma Advanced Technologies completed testing on their water treatment unit, allowing for the reuse of produced water from fracking.

RECOGNITION & EVENTS



Albuquerque City Councilors Don Harris-District 9 and Lan Sena-District 1 hosted a dedication ceremony for the SS&TP's first public art installation, a mural on the Cooperative Educational Services building by Artist Amanda Phingbodhipakkiya.



BlueHalo; Computer Aided Technology; Integra Technologies; MicroNet Solutions; QC Group, an IIA Company; and SolAero Technologies gave presentations and tours to 40 students from the **Technology Leadership High School** during Manufacturing Day, sponsored by the New Mexico Manufacturing Extension Partnership.

Cooperative Educational Services moved into their newly constructed 18,000-square-foot building.

IDEAS-TEK and X-Bow Systems were two of New Mexico's 40 fastest-growing technology companies of 2021 honored at the annual Flying 40 awards ceremony.

Kirtland Partnership Committee hosted their annual meeting where Colonel Jason Vattioni, 377th Air Base Wing commander and installation commander at Kirtland Air Force Base, presented the Base's 2020 Economic Impact Statement of \$7.4B.

New Mexico School for the Blind and Visually Impaired was one of 52 companies and organizations recognized by the Albuquerque Journal as a "New Mexico Top Workplace."

PADT was named a Stratasys Diamond partner for selling the 3D printing manufacturer's complete line of products and providing stellar support service.

Linda von Boetticher, Technical Business Development Specialist and Program Leader | 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. SAND2022-0118 M