



42 COMPANIES AND ORGANIZATIONS • 2163 EMPLOYEES • \$375.5 MILLION OF INVESTMENT

Being in the SS&TP brings us closer to our largest clients. We are able to provide quicker response times and it facilitates our focus of being an integral part of their business.

Nick Campbell, CEO, Diakonos Technology Group LLC

COMPANY AND ORGANIZATION NEWS

DTG Moves in the Park

Diakonos Technology Group (DTG) recently opened its office in the SS&TP. DTG, located at TEAM Technologies, is a managed IT provider specializing in small- to medium-sized enterprises. They work to become an integral part of their clients' businesses by engineering and maintaining their technology solutions, enabling their clients to focus on running and managing their businesses. More at dtg.us.



Nick Campbell

MCAD Open House at Sandia

The SS&TP Program Office partnered with Sandia National Laboratories' Procurement Office to arrange an open house showcasing MCAD Technologies' 3D printing and scanning capabilities for interested Sandians. MCAD is located in the SS&TP, and the event was held in the Innovation Parkway Office Center (IPOC) Supplier Lobby, also in the Park. Over 43 people attended the event, where MCAD staff demonstrated portable Creaform scanners commonly used for reverse engineering and first article inspection, as well as Stratasys 3D printers. More info at www.mcad.com.



MCAD's Mike Pelock, Jake Schaefer, and Tim Crennen explain and demonstrate their company's capabilities to Sandians

TEAM Accelerator Program

TEAM Technologies is leading an Accelerator Program at their facility located in the SS&TP. The engineering, development, and manufacturing project is funded by the City of Albuquerque to support Albuquerque's high tech entrepreneurs on the continuum from Minimal Viable Product (MVP) through manufacturable product launch. Six entrepreneurs selected by TEAM are receiving design, development, and build services. More at team-technologies.com.

RECENT VISITS

NELHA Tours the SS&TP

Laurence Sombardier, Chief Business Development Officer from the Natural Energy Laboratory of Hawaii Authority (NELHA), a State of Hawaii economic development agency, recently visited the SS&TP. The agency runs an 870-acre tech park in Kona, HI, with a focus on ocean and energy technologies. Laurence toured the SS&TP and was briefed on Sandia's economic development programs. As NELHA continues to develop their park, they are interested in seeing what other parks like the SS&TP are doing and are looking for potential areas of collaboration.



Laurence Sombardier

Entrepreneur Exploration

The New Mexico Tech Second Annual Inventors & Entrepreneurs Workshop, A Business Start-Up Conference, was recently held in Socorro. The workshop focused on the progression of ideas from conception to market. Jackie Kerby Moore, manager of Technology and Economic Development at Sandia, participated on one of the panels covering the key steps in going from idea to initial prototype or first iteration of an idea or design. Over 180 participants attended the workshop, including several investors from New York City and the Bay Area.



Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov | Linda von Boetticher, Technical Business Development Specialist and Editor 505.844.9462 Ivonboe@sandia.gov

www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, NM 87123 | 505-844-5795

Sandia National Laboratories is a multi-mission 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. SAND NO. SAND2017-4464 O