I didn’t set out to create an accelerator, it simply grew out of the realization that we must diversify our customer base in order to survive, but even more than surviving, it’s been our demonstrated passion for product development and technology commercialization that has folks from all over the world knocking on our door. Bob Sachs, President and CEO, TEAM Technologies

COMPANY NEWS

TEAM Technologies Accelerator  Team Technologies, an advanced engineering and manufacturing company, has expanded its business model to serve as an accelerator for technology companies. TEAM has actually been incubating/accelerating companies since 2001, but drastically increased the number of companies and technologies that it has brought on in the past two years. TEAM previously built a world-class capability as a result of reacting to Sandia's needs for Z-Pinch and Pulsed Power Science. TEAM is now leveraging this capability to develop new technology opportunities with 15+ companies where many are physically located at the TEAM site in the SS&TP. The accelerator has served as a place where startups and existing companies have access to engineering, manufacturing, and prototyping capabilities that may not otherwise be feasible or affordable without the help of TEAM.

RECENT EVENTS

STEM Day  The National Museum of Nuclear Science & History hosted families and scouts for a day of engineering fun on February 7 in the SS&TP. Local scientists and engineers were on hand to facilitate activities, which were designed to spark interest in science, technology, engineering and math (STEM). The STEM event proved to be a success for the museum and for the community as it drew in over 750 attendees.

New Mexico State Land Office Visit  The new Commissioner of Public Lands at the New Mexico State Land Office recently visited the SS&TP. Commissioner Aubrey Dunn is a native New Mexican and worked for 25 years in the financial industry, including the last ten of which was as CEO/President of First Federal Bank of New Mexico. The SS&TP Program Office hosted Commissioner Dunn, along with his staff, for a briefing and discussion regarding the available NM State Land Office sites in the Park. The Commissioner is encouraged by potential prospective projects and the partnership between the public and private sectors.

Children experiment with electricity by using a Wimshurst Static Machine during the National Museum of Nuclear Science & History's Discover STEM Day

Did you know that the C3 concept has been launched? C3 programs and services are currently being held at the National Museum of Nuclear Science & History located in the SS&TP. Stay tuned for your chance to attend an upcoming C3 event. For up-to-date information, please visit our website at www.sstp.org/C3.

SS&TP/C3 Community Advisory Council attendees at the launch of the C3 Program

Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy’s National Nuclear Security Administration under contract DE-AC04-94AL85000. SAND2015-12200