



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

Our move to the Sandia Science & Technology Park (SS&TP) has been a delightful experience. The area fits our organization perfectly, putting us in the middle of our target client audience of defense contractors and their suppliers.

Lee Trussell, President, Advanced Manufacturing Analysis & Research Corporation (AMARC)

COMPANY NEWS

AMARC Moves in to the Park

AMARC recently opened its office in the SS&TP. The company, which is located at TEAM Technologies, is a nonprofit charitable foundation engaged in education and research to support the growth of the nation's advanced manufacturing base as a foundation for job creation and improved economic competitiveness. Current activity, on behalf of the New Mexico Economic Development Department, includes work on an Asset & Supply Chain Map of New Mexico companies that do business directly or indirectly with the U.S. Department of Defense (DoD).

PPC and Sandia at the NLIT Summit 2016

Project Performance Company (PPC), located in the SS&TP, and Sandia National Laboratories recently presented the cyber security/risk management pilot conducted at the Labs during the National Laboratory Information Technology (NLIT) Summit held in Albuquerque. The objectives of the pilot were to establish a network and application cyber security baseline, prioritize vulnerabilities and mitigations, and evaluate PPC's ability to perform in a classified environment. In addition, Jeremy Baca, a Sr. Information Analyst working for PPC, provided a demonstration of the RiskSense tool and its ability to help prioritize and manage mitigation.



James Orlando, Senior Member of the Technical Staff, Sandia and Jeremy Baca, Sr. Information Assurance Analyst, PPC.



C3 recently hosted "Innovations in Advanced Manufacturing" at the National Museum of Nuclear Science & History. This networking event was an opportunity for local entrepreneurs, community and business leaders, and investors to learn about 3D printing and view the 3D Printed Shelby Cobra car from the Department of Energy's first Manufacturing Demonstration Facility established at Oak Ridge National Laboratory. MCAD Technologies, located in the SS&TP, along with other New Mexico companies, 3D Proven System and Sigma Labs, displayed their 3D printed products and gave demonstrations. Information booths for the New Mexico Small Business Assistance, Entrepreneurial Separation to Transfer Technology, and Small Business Vouchers Pilot were present.



Greggory Hull, Mayor of Rio Rancho



Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov
Linda von Boetticher, Program Leader and Editor 505.844.9462 lvonboe@sandia.gov
www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, NM 87123 | 505-844-5795

