

# **Technology Ventures Corporation**

TVC is a mainstay of entrepreneurial support in each community that it supports. TVC's efforts with technology development institutions and investors create a number of opportunities for entrepreneurs, ranging from networking events to SBIR seminars. The two pillars of TVC's support to entrepreneurs, however, are TVC's entrepreneurial seminars, and its jobs-matching websites.

Working to commercialize technologies and create jobs, Technology Ventures Corporation (TVC) is a not-for-profit economic development engine founded in 1993 by the Lockheed Martin Corporation as part of the management contract for Sandia National Laboratories. TVC has a proven track record of fulfilling its primary mission to accelerate the growth of globally competitive, high-tech companies by bringing together entrepreneurial talent, innovative federal research, dynamic capital investment and relevant community involvement. TVC excels at identifying technologies with commercial potential, developing the business case, and seeking equity capital investment. Additionally, TVC has developed and executed a rigorous entrepreneurial development program including educational seminars, market research, and outreach. TVC does not charge fees or take equity positions in the companies it assists.

#### **Details**

#### Services

Community Economic Development Educational Programs Employment & Training Organizational Development & Mgt Services

### Locations

1155 University Blvd. SE Albuquerque, NM 87106

**Phone:** (505) 246-2882

## **Parent Organization**

# **Technology Ventures Corporation**

TVC's model of ideas, talent, capital and community reduces the barriers to technology commercialization. TVC employs a successful commercialization model that connects innovators, entrepreneurs and investors nationwide to create companies and take federal laboratory inventions to the marketplace.

1155 Universtiy Boulevard SE Albuquerque, NM 87106

Phone: (505) 246-2882 Type: Nonprofit http://tvp.com/