



## At work for the Nation. At home in the Community.

### Sandia's 2012 Economic Impact on California

#### Making a positive impact for California

On behalf of the nation, we anticipate and solve the most challenging problems that threaten security in the 21st century. While meeting America's challenges in defense, energy, transportation, homeland security, infrastructure and more, we became more than just a laboratory located here. We became part of the community itself. Over the last 50 years, the contributions of time and resources made by our laboratory and our employees have made a profound and positive impact upon the lives of many people and families living in California and the greater Bay Area.

Sandia spends more than \$2.4 billion annually in support of its national security missions with a portion being spent directly in the state of California.

#### California Employment

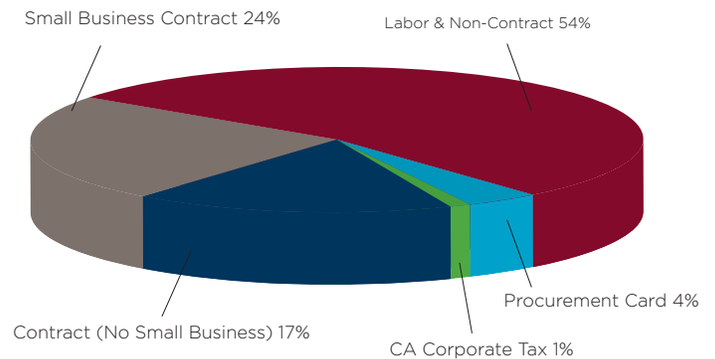
Our 1,185 California employees work primarily at our Livermore site and at the Joint BioEnergy Institute (JBEI) in Emeryville. Included in Sandia's California site population are 60 international workers. In 2012, 135 students from around the country held internships at our California site.

#### Supporting California Universities

Last year, out of the 1,307 new hires at Sandia's New Mexico and California sites, 71 obtained their highest degree from California universities. Sandia teams with many universities including the University of California, Stanford, Caltech, Harvey Mudd and USC. Sandia funded more than \$5.5 million in 2012 to California-based universities for work that supports Sandia programs.

#### \$338,886,000 invested directly in California

*Generating substantial economic activity for California businesses, large and small.*





## At work for the Nation. At home in the Community.

### Sandia's 2012 Economic Impact on California

#### A world-class facility, right here at home.

Sandia National Laboratories is a multi-program laboratory engaged in creating solutions for a broad spectrum of national security issues. We apply a unique suite of capabilities drawn from virtually every science and engineering discipline to address challenges in energy, homeland security, cybersecurity and the continued maintenance of our nuclear deterrent.

As our national security environment has evolved so has the way Sandia solves some of the most

complex national security problems. Today, collaboration is vital to ensuring the U.S. stays at the forefront of science and technology innovation. The Livermore Valley Open Campus (LVOC), a joint partnership between Sandia National Laboratories and Lawrence Livermore National Laboratory, brings academia and businesses together with researchers to work on today's biggest science and engineering challenges.



#### A business that's part of the community.

We are as dedicated to serving our local communities as we are to serving the nation.

#### Community Involvement

- SHARE raises more than \$250,000 annually, benefitting more than 200 agencies throughout California.
- Sandia employees annually donate 2,000 lbs. of food to food banks, 300 gifts to needy families & 100 care packages to troops overseas.
- Lockheed Martin, on behalf of Sandia National Laboratories, donated \$100,000 to support California education, arts, civic groups and other causes annually.
- Employees support local community organizations by volunteering more than 11,000 hours annually.

#### K-12 Education Partnerships

- Sandia Family Science Nights reaching 6,000 East Bay students each year.
- Supporting Regional DOE Science Bowls, benefitting more than 1,000 middle and high school students annually.
- Co-sponsors for Expanding Your Horizons math and science conference for 6-12<sup>th</sup> grade girls.
- The Sandia Women's Connection awards 20 high school girls with Math & Science Awards annually.