



*An Invitation Only
Hiring Event*

ENGINEERING RECRUITING EVENT

INTERVIEWS OCCURRING [FEBRUARY 2013]

LIVERMORE, CA [in San Francisco Bay Area]

Sandia National Laboratories is a premier national security laboratory involved in a variety of research, development and engineering programs to help the nation secure a peaceful and free world through technology. We develop technologies to create an effective and sustainable nuclear deterrent, prevent the spread of weapons of mass destruction, protect our national infrastructures, defend our nation against terrorism, provide new capabilities to our armed forces, and ensure the stability of our nation's energy and water supplies. Come work at Sandia and help us change the world!

The *minimum* eligibility requirements to be considered for an invitation to this Engineering Recruiting Event are:

- U.S. citizenship
- A Master's or Ph.D. degree in Science, Technology, Engineering, or Math; or, be enrolled in a Master's or Ph.D. program within two semesters of graduation

During the on-site event, invited candidates will:

- Interview with key hiring managers for job opportunities at Sandia California
- Meet top research scientists and engineers
- Explore exciting career opportunities in a national laboratory

Interested candidates should:

- 1 Visit www.sandia.gov/careers
- 2 Apply to the following job to which you may qualify:
 - 642324 - Systems Engineer (Experienced)
 - 642325 - Systems Engineer (Entry Level)
 - 642327 - Electrical Engineer (Experienced)
 - 642328 - Electrical Engineer (Entry Level)
 - 642329 - Mechanical Engineer (Experienced)
 - 642330 - Mechanical Engineer (Entry Level)

* These postings will close mid-January 2013

Application does not guarantee selection, participation or offer of employment



Sandia National Laboratories



Sandia National Laboratories is an equal opportunity employer and a drug free workplace.

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. SAND 2012-XXXX P.