



## Information Session and On-Campus Interviews (Oct. 28<sup>th</sup> – 30<sup>th</sup>)

Are you looking for an employer who can offer you a competitive salary, provide a long-term career, and allow you to make a difference in the safety and security of our nation? You can get all that and much, much more at the National Nuclear Security Administration. NNSA is in the market for talented bachelor and master graduates with a strong background in engineering, science, business or security. In NNSA's Future Leaders Program, you'll have the opportunity to oversee cutting edge nuclear weapons science development and safety programs. You will be on the front line protecting the US from nuclear threats posed by terrorists and reckless political regimes around the world while also ensuring that domestic practices for handling nuclear materials are safe and secure.

So what will it take to get you on-board? How about a hefty signing bonus? How about college student loan repayment? And maybe some of the finest benefits in the workplace like health and retirement? They're all part of the package you'll get at NNSA.

If you're ready for a challenging career that will place the safety and security of the nation firmly in the hands of you and your colleagues, take your place in NNSA's Future Leaders Program.

Below, please find a list of our job descriptions, and information regarding the NNSA and the Future Leaders Program.

**The NNSA will be holding an information session at University of Maryland on Wednesday, October 28<sup>th</sup> from 5:00 – 6:30 p.m. in 1202 GL Martin Hall. We will be conducting on-campus interviews on Thursday October 29<sup>th</sup> and Friday, October 30<sup>th</sup>. If interested in interviewing please apply online through University of Maryland's Career Center, Online Recruiting Database.**

### **Position Description:**

#### **Fire Protection Engineer, Los Alamos Site Office, Los Alamos, NM**

This position performs as a Fire Protection Engineer responsible for providing LASO management and safety technical staff with professional fire protection expertise in the oversight of the Los Alamos National Laboratory (LANL) operations. Roles and responsibilities include:

- Task related to advising, administering, or performing research or other technical work in the investigation or development of fire protection projects
- Providing program oversight to a unique range of operations, such as Research and Development facilities and activities for processes involving significant quantities of radioactive and hazardous materials; for a critical safety R&D facility; transport of weapons components; special nuclear materials storage, etc., that involve the design, construction, inspection, testing, operation, or maintenance of a fire protection program unique to an extremely isolated site
- Providing support and guidance for LASO/LANL sites and to other NNSA operations, for serving as an authority concerning fire protection for Category 2 and Category 3 nuclear facilities and moderate to high hazard non-nuclear facilities and specialized systems and facilities, for providing interpretation and implementation of codes, standards and orders, for providing consultation for design and development of control systems

To learn more visit us online at [www.nnsa.doe.gov/futureleaders](http://www.nnsa.doe.gov/futureleaders)

### **About the NNSA:**

The NNSA is a semi-autonomous agency within the U.S. Department of Energy (DOE). Its mission is to execute the national nuclear security mission of the DOE through maintenance of a safe, secure, and reliable stockpile of nuclear weapons and associated materials, capabilities and technologies; promotion of international nuclear safety and nonproliferation; and administration and management of the naval nuclear propulsion program. NNSA is also devoted to restoring and improving the environmental quality of our operations, and extending the contributions of our national laboratories to basic applied research in science and technology. Much of the work of the NNSA is performed by contractor workforces. Most NNSA positions do not entail research, design, or hands-on scientific or engineering duties.

### **The Future Leaders Program**

The FLP is a two-year program that is designed to develop your technical competencies as well as your leadership skills. During the two years, participants will receive orientation and leadership training as well as discipline-specific training. Participants will also be required to serve on at least two rotational assignments during the two-years, one for 60 days at another NNSA site located throughout the United States, and another for 30 days. The FLP provides opportunities that build and strengthen the participant's technical and leadership knowledge base.

The rotational assignments require participants to be willing to travel to take full advantage of the program.

To learn more visit us online at [www.nnsa.doe.gov/futureleaders](http://www.nnsa.doe.gov/futureleaders)