NRC Positions

Job Announcement Number:
ALL OFC-2007-0054

General Engineer/Scientist, GG-5/7/9/11; FPL 13

SALARY RANGE: 40,925.00 - 76,263.00 USD per year
OPEN PERIOD: Thursday, September 13, 2007 to Monday, December 31, 2007
SERIES & GRADE: GG-0801,1301-05/11
POSITION INFORMATION: Full Time Permanent
PROMOTION POTENTIAL: 13
DUTY LOCATIONS: multiple duty locations - click here for more info

WHO MAY BE CONSIDERED:
Applications will be accepted from United States citizens.

JOB SUMMARY:
The U.S. Nuclear Regulatory Commission (NRC) is proud to be ranked as the BEST Place to Work in the Federal Government. We've earned our top ratings by creating a work environment rich in opportunity, diversity, leadership training, teamwork, and work life balance. Help guide our nation into the next generation of nuclear safety! Begin a challenging career with the U.S. Nuclear Regulatory Commission where you can be part of a select group of professionals who protect people and the environment with the peaceful use of nuclear materials in medicine, industry and research. To find out more about the NRC, we invite you to visit us on the web at www.nrc.gov.

RECRUITEMENT INCENTIVE: Eligible selectees may be considered for a recruitment incentive. Generally, current Federal employees are not eligible for a recruitment incentive.

RELOCATION EXPENSES: Yes. Expenses associated with interview and/or relocation will be paid.

KEY REQUIREMENTS:
• Background investigation leading to a clearance is required for new hires.


Job Announcement Number:
NSPDP-2007-0037

General Engineer / Physical Scientist GG - 0801/1301 7/9/11
JOB SUMMARY:
The U.S. Nuclear Regulatory Commission (NRC) is proud to be ranked as the BEST Place to Work in the Federal Government. We've earned our top ratings by creating a work environment rich in opportunity, diversity, leadership training, teamwork, and work life balance. Help guide our nation into the next generation of nuclear safety!

Begin a challenging career with the U.S. Nuclear Regulatory Commission where you can be part of a select group of professionals who protect people and the environment with the peaceful use of nuclear materials in medicine, industry and research. The NRC is an organization that clearly impacts today's world. Our compelling mission is to regulate the Nation's civilian use of byproduct, source, and special nuclear materials to ensure adequate protection of the public health and safety, to promote the common defense and security, and to protect the environment. Our role focuses on nuclear power plants but also encompasses nuclear-focused medicine programs, various industrial applications, and beyond. We place a high priority on keeping the public informed as our world-class experts work to ensure safety for all, and in a larger sense, help to make the world a better place.

The U.S. Nuclear Regulatory Commission (NRC) is accepting applications for our Nuclear Safety Professional Development Program (NSPDP). The NSPDP is a two-year developmental program (DP) for outstanding individuals in engineering and physical science.

To find out more about the NRC, we invite you to visit us on the web at www.nrc.gov.

RECRUITMENT INCENTIVE: A recruitment incentive of 10% of your starting salary is available to eligible selectees, depending on verification of your final GPA.

INTERVIEW: Expenses associated with interview and/or travel will be paid.

The starting salary for positions in the Development Program (DP) is:
GG-07: $55,925 per annum
GG-09: $61,652 per annum
GG-11: $76,263 per annum

KEY REQUIREMENTS:
- These are drug testing positions.
- Background investigation leading to a clearance is required for new hires.