Entry Level Engineer in Fire Protection (3479BR)

*Job Abbreviation Title
Entry Level Engineer in Fire Protection

*Job Description
Develop conventional engineering and scientific solutions to technical task objectives. Learn SRNS and specific division/department systems and requirements for accomplishing tasks. Assist more senior technical personnel in performing related activities in more complex tasks.

Accept delegated technical responsibility for a limited phase of a scientific or an engineering program. Support engineers or scientists performing related phases of a program. Assist in study, development, testing and analyses of designs, processes or procedures relating to a limited phase of a group’s function. Organize and accept responsibility for the accuracy of limited technical analyses, and evaluation of results using standard techniques and procedures. Make scientific, engineering, and design calculations. May prepare project cost proposal in an assigned area. Assist in the preparation of technical manuals, reports and procedures. May advance technology within assigned area through the medium of patent disclosures, preparation and presentation of technical papers, articles, and talks. Participate in a support capacity on total quality initiatives.

*Minimum Degree Required
BS
Major
- Electrical Engineer
- Mechanical Engineer
- Other
- Fire Protection Engineer
- Chemical Engineer

Other Major
Civil

Basic Qualifications
(Quantifiable; e.g. Three Years Experience, Bachelors Degree)

BS degree in applicable science or engineering discipline from an accredited college or university. No work experience is required but may have up to 24 full time equivalent months related experience acquired while earning BS degree. Sound technical knowledge base of disciplines's standard concepts, principles and techniques. Ability to apply formal training.

Salary Range (annual)
$50,088 - $88,104

And have apply to:

http://www.savannahrivernuclearsolutions.com/