

# **GENERAL PHYSICAL SCIENTIST (1301 Series)**

## Responsibilities

- Manages environmental programs at the Command, including day to day environmental oversight, planning, conservation, and restoration, in a manner that ensures the Command is conforming to ISO 14001 as a part of the Navy's Environmental Management System (EMS).
- Manages hazardous waste handling, spill response, EV sampling and testing, drinking water, and waste water, in accordance with all applicable requirements and laws.
- Ensures compliance with environmental regulations, standards, and procedures, in accordance with environmental policies and regulations.
- Conducts routine inspections of tenant commands to investigate compliance with applicable standards for water and wastewater, air, above-ground and underground storage tanks, spill prevention, clean-up actions, waste management, and natural/other resources.
- Works with supported commands to resolve issues related to compliance or differing regulatory interpretations.

## Qualifications

FOR THE GS-07 (or equivalent pay band): Your resume must demonstrate that you have at least one year of specialized experience at or equivalent to the GS-05 grade level or pay band in the Federal service or equivalent experience in the private or public sector demonstrating experience in 1) Interpreting basic environmental laws; 2) Assisting higher graded personnel with environmental program areas (e.g. air, potable water, waste water, storm water, storage tanks, hazardous waste); and 3) Assisting with environmental compliance audits. NOTE: This information must be supported in your resume to be considered for the position. OR have successfully completed one full year of graduate level education OR have successfully completed a bachelor's degree with superior academic achievement. OR have a combination of experience and education as described above that equates to one year of experience.

FOR THE GS-09 (or equivalent pay band): Your resume must demonstrate that you have at least one year of specialized experience at or equivalent to the GS-07 grade level or pay band in the Federal service or equivalent experience in the private or public sector demonstrating experience in 1) Evaluating the impact of complex environmental laws on supported organizations; 2) Assisting in the management of environmental program areas (e.g. air, potable water, wastewater, storm water, storage tanks, hazardous waste); and 3) Revising and reviewing guidelines, point papers, and instructions in order to provide guidance to staff. NOTE: This information must be supported in your resume to be considered for the position. OR have successfully completed a master's or equivalent graduate degree. <a href="https://www.usajobs.gov/Help/working-ingovernment/unique-hiring-paths/students/federal-occupations-by-college-major/">https://www.usajobs.gov/Help/working-ingovernment/unique-hiring-paths/students/federal-occupations-by-college-major/</a> OR have successfully completed two full years of progressively higher graduate level education leading to a master's degree. OR have a combination of experience and education as described above that equates to one year of experience.

**FOR THE GS-11 (or equivalent pay band):** Your resume must demonstrate that you have at least one year of specialized experience at or equivalent to the GS-09 grade level or pay band in the Federal service or equivalent experience in the private or public sector demonstrating experience in 1) Providing information/guidance to others on environmental methods and guidelines in relations to public safety, employee safety, and environmental matters related to all environmental compliance media; 2) Identifying environmental compliance issues with the management of facilities; 3) Providing input on the planning and execution of environmental programs/projects.



**NOTE:** This information must be supported in your resume to be considered for the position. OR have successfully completed a Ph.D. or equivalent doctoral degree. **OR** have successfully completed three full years of progressively higher level graduate education leading to a Ph.D. or equivalent degree. **OR** have a combination of experience and education as described above that equates to one year of experience.

For the GS-12 (or equivalent pay band): Your resume must demonstrate at least one year of specialized experience at or equivalent to the GS-11 grade level or pay band in the Federal service or equivalent experience in the private or public sector demonstrating experience in 1) Ensuring projects are in compliance with local, state, Federal and regional environmental laws and regulations.; 2) Providing technical advice on environmental compliance with regulatory codes and regulations; and 3) Tracking service provider performance (i.e. deliverable deadlines, regulatory deadlines, environmental permit requirements); 4)Using principles, practices and techniques of environmental plans, programs and methods in identifying problems with projects and implementing corrective action. NOTE: This information must be supported in your resume to be considered for the position.

FOR THE GS-13 (or equivalent pay band): Your resume must also demonstrate at least one year of specialized experience at or equivalent to the GS-12 grade level or pay band in the Federal service or equivalent experience in the private or public sector demonstrating experience in 1) Utilizing project management and environmental engineering/science concepts, principles, and practices to oversee environmental remediation and restoration projects; 2) Utilizing knowledge of interdisciplinary environmental sciences (i.e., chemistry, biology, geology, hydrogeology, and/or geochemistry) and physical sciences to develop environmental restoration project solutions; 3) Applying latest developments to solve environmental remediation problems that are outside present practices and methods; 4) Making recommendations and decisions for smooth transition of environmental technologies in research and design; and 5) Identifying potential impacts of decisions and recommendations on public safety, ecology, and environmental programs at the activity level. NOTE: This information must be supported in your resume to be considered for the position.

#### **Basic Requirements:**

**Degree:** physical science, engineering, or mathematics that included 24 semester hours in physical science and/or related engineering science such as mechanics, dynamics, properties of materials, and electronics.

#### **OR**

Combination of education and experience -- education equivalent to one of the majors shown in A above that included at least 24 semester hours in physical science and/or related engineering science, plus appropriate experience or additional education.

Additional qualification information can be found from the following Office of Personnel Management websites:

https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/#url=GS-PROF;

https://www.opm.gov/policy-data-oversight/classification-qualifications/general-schedule-qualification-standards/1300/general-physical-science-series-1301/

Clearance: Secret