OVERVIEW

AFCS is seeking a full-time General Engineer (Environmental), GS-0801-12 to work at the Air Force Civil Engineer Center (AFCEC), Environmental Directorate at Nellis Air Force Base near Las Vegas, Nevada.

The primary purpose of this position is to provide direct installation support by planning and programming requirements, developing permits and plans, and executing projects.

Roles and Responsibilities

● Serves as installation advocate for Nellis, Creech, Luke and Davis-Monthan AFBs and Nevada Test and Training Range and Barry M. Goldwater Range.
● Responsible for execution, addressing regional issues or leading regional enterprise initiatives.
● Works with environmental managers to develop, set specific objectives, and evaluate performance for installation level environmental programs to ensure compliance with pertinent Department of Defense (DoD), Air Force (AF), Environmental Protection Agency (EPA) and/or other governmental policies, directives, instructions, applicable laws, agreements, and criteria established by Congress.
● Develops near and long-term strategic environmental plans and permits for specific programs based on organizational goals and objectives.
● Reviews and recommends for approval installation environmental program evaluations for mission changes, unit realignments, reports, and correspondence submitted by higher headquarters, lateral or subordinate regions, and installations. Consolidates for the region and submits to various state and federal regulatory agencies for approval required legal documents such as permits, certifications, licenses, etc.
● Develops and presents briefing packages and prepares a variety of related reports.
● Prepares initial responses to Congressional inquiries, audit reports, inspection reports, press releases, and public concerns.
Education and Qualifications

- U.S. CITIZENSHIP
- Candidates must possess at least a bachelor's degree in engineering. To be acceptable, the program must: (1) lead to a bachelor’s degree in a school of engineering with at least one program accredited by ABET; or (2) include differential and integral calculus and courses (more advanced than first-year physics and chemistry) in five of the following seven areas of engineering science or physics: (a) statics, dynamics; (b) strength of materials (stress-strain relationships); (c) fluid mechanics, hydraulics; (d) thermodynamics; (e) electrical fields and circuits; (f) nature and properties of materials (relating particle and aggregate structure to properties); and (g) any other comparable area of fundamental engineering science or physics, such as optics, heat transfer, soil mechanics, or electronics.
- OR Candidates may possess a combination of education and experience -- college-level education, training, and/or technical experience that furnished (1) a thorough knowledge of the physical and mathematical sciences underlying engineering, and (2) a good understanding, both theoretical and practical, of the engineering sciences and techniques and their applications to one of the branches of engineering. The adequacy of such background must be demonstrated by one of the following:
  - Professional registration or licensure -- Current registration as an Engineer Intern (EI), Engineer in Training (EIT), or licensure as a Professional Engineer (PE) by any State, the District of Columbia, Guam, or Puerto Rico. Absent other means of qualifying under this standard, those applicants who achieved such registration by means other than written test (e.g., State grandfather or eminence provisions) are eligible only for positions that are within or closely related to the specialty field of their registration. For example, an applicant who attains registration through a State Board’s eminence provision as a manufacturing engineer typically would be rated eligible only for manufacturing engineering positions.
  - Written Test -- Evidence of having successfully passed the Fundamentals of Engineering (FE) examination or any other written test required for professional

- Employee must be able to obtain and maintain the appropriate security clearance.
- The employee must meet the Defense Acquisition Workforce Improvement Act (DAWIA) requirements applicable to the duties of the position.

How to Apply
https://www.linkedin.com/jobs/cap/view/1306608883/?pathWildcard=1306608883&trk=job_cap