AFNWC

The Air Force Civilian Service is looking for a Full-Time General Engineer to work at Air Force Nuclear Weapons Center GBSD Systems Directorate at Hill Air Force Base, Utah.

This position is in GBSD's Reentry Vehicles (RV) Capabilities Branch, where we ensure that the warfighter will be able to defeat all adversary threats over the GBSD lifecycle! It requires that you work as part of a fast-paced team that works to understand any capability gaps and how to address them through planning and executing technology development and risk reduction programs. While you will be part of an integrated office that requires communication skills and teamwork, you will also be leading an area of work that requires independence, assertiveness, self-reliance, and tenacity.

Candidates should have a strong engineering background exercised in collateral, sensitive compartmental and SAP channels. The position also requires that the candidate develop systems engineering plans, program protection plans, and technology readiness/manufacturing readiness analyses and assessments. The candidate should have previous experience managing SAP projects and engineering teams supporting weapon system acquisition programs. The candidate should also be excited and capable of leading teams to overcome engineering challenges by team-building and achieving consensus among the stakeholder community.

Duties to include: Perform duties as a Systems Engineer in the Capabilities Branch of the Futures Division, GBSD IAW DoD 5000 and other Federal Life Cycle Acquisition Approaches. Lead all technical management activities associated with program execution. Have deep technical expertise in ICBMs, RS/RV, missile guidance system, and propulsion. Have a strong technical understanding of RS/RV hardware and its functionality.

Employee must be able to obtain and maintain a Top Secret/SCI security clearance & have access to a SAP.

Apply at: https://afcs.force.com/s/registration?jobId=a05t000000DpmyxAAB by COB August 4, 2021.

To view full announcement with duties and requirements on LinkedIn: https://www.linkedin.com/jobs/view/2657429428/?capColoOverride=true