



RECRUITMENT FLYER

POSITION: GENERAL ENGINEER (YD 0801 03)
(SALARY RANGE: Base: \$77,018 – 130,211 + Allowances)

ANNOUNCEMENT NUMBER: EUR9-YD0801-03-PW177306-I

AREA OF CONSIDERATION: DON

CLOSING DATE: 5 December 2008

LOCATION: Strategic Systems Programs Liaison Office United Kingdom (SPUK)
Rowan 2a
Abbey Wood #8211
Bristol, United Kingdom
BS34 8JH

ABOUT US: The Strategic Systems Programs Liaison Office (SPUK) represents the US Strategic Weapon System (SWS) community to the United Kingdom by providing effective communication, coordination, and oversight of the technical and liaison function in support of the TRIDENT II Weapons System. SPUK is responsible for assisting and advising CSSE on matters relative to program planning, US technical direction, and logistic support in the development of the UK TRIDENT II and follow-on UK VANGUARD Class Successor Program. SPUK is also responsible for constantly reviewing UK technical developments in the British Naval Strategic Systems, which may affect US plans and programs, and for timely notification to the Director, Strategic Systems Programs of any instance in which the UK or US does not appear to be fulfilling the terms of the POLARIS Sales Agreement or the US/UK Technical Arrangements. This responsibility also extends to actions that appear to jeopardize the joint effort of the US/UK TRIDENT Program.

ABOUT THE POSITION: The incumbent will serve as the Deputy OIC and senior engineer within the SPUK office. The individual will be tasked with liaison and technical oversight of all engineering aspects of the UK SWS program. The incumbent will serve as OIC SPUK in the absence of SPUK-00 and as such must remain cognizant of all programmatic and technical issues associated with the UK TRIDENT II Program and Vanguard Successor Program. The incumbent will serve as the principal contact associated with the UK Successor Program and the Common Missile Compartment (CMC) within the SPUK office. The incumbent should possess broad knowledge of all aspects of the Strategic Weapon System, submarine design practices and

principles, and possess an understanding of the Polaris Sales Agreement. The incumbent will provide engineering oversight for two junior engineers responsible for in-service support for UK Flight System and Shipboard System technical issues. The incumbent will review all Successor management arrangements to ensure conformance to the requirements of the Polaris Sales Agreement and the TRIDENT Technical Arrangements. The incumbent will provide detailed progress reports to SSP senior management and provide expertise to resolve technical issues associated with the design/build process.

List Knowledge, Skills and Abilities required for the position and that the applicant should address in his/her resume:

1. Knowledge of the techniques, procedures and terminology used in the US strategic weapon system (SWS) including at sea operations.
2. Knowledge of advanced electrical, electronic, mechanical and aerospace engineering principles, practices and design criteria of the strategic weapon system
3. Understanding of the Polaris Sales Agreement, it's principles and requirements and identification of previous experience working under bilateral agreements with foreign governments.
4. Knowledge of submarine design/build strategies, processes, and techniques.
5. Program and project management experience that demonstrate leadership ability for teaming arrangements.
6. Understanding of system engineering processes and their application to the design/build process.
7. Experience in the development and establishment or management of IT and management information systems.
8. Experience with Human Resource management including government hiring, management and the development of staffing plans.

This is an Acquisition position as defined under the Defense Acquisition Workforce Improvement Act (DAWIA). Level III career certification in System Planning, Research, Development, and Engineering Systems Engineering Career Field must be achieved within 24 months of assignment.

SECRET CLEARANCE IS REQUIRED

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