

- Performing other related functions as required in peacetime and any other appropriate functions assigned in times of crisis or war.
- In the event of crisis or war the incumbent will, subject to the agreement of his/her national authorities, remain in the service of the Agency.
- The incumbent is further responsible for the correctness of management information concerning assigned responsibilities.

Specific Responsibilities

- Performing Engineering Change Proposal (ECP) management, including evaluating logistics impacts of ECPs and providing EC impact studies
- Preparing technical and logistics documentation for and/or participating in meetings, conferences and working groups such as the annual TOW Maintenance Officers Meeting (MOM), Spike Logistics Working Group, Night Vision Working Groups or SPCs.
- Identifying new business areas and developing related business cases.
- Conducting feasibility studies for the technical implementation of new tasks related to supported systems and related ancillary equipment.
- Providing effective and timely support to customers' requirements for assigned projects.
- Establishing liaison with National Quality Assurance Authority (NQAA) representatives and liaising with national authorities and/or industry representatives as required.
- Providing specific weapon system information to the Support Partnerships' Infohub.

ESSENTIAL QUALIFICATIONS

General Qualifications

- University degree in engineering/electronics or equivalent education.
- Not less than three years of experience in engineering and logistic support of military equipment.
- Knowledge of land combat missile systems and thermal and electro-optical sensors.
- Ability to facilitate/present persuasively and negotiate effectively to achieve desired outcomes.
- Ability to manage time and work effectively under pressure while producing quality products under short-notice deadlines.
- Ability to develop resourceful and effective solutions to problems (including HR), to focus team on performance goals and expectations, to track metrics and measure performance, and to engage problems early to mitigate risk and redirect performance.
- Knowledge of information systems at end-user level with experience in using personal computers and software packages.
- Good knowledge of one of the two official NATO languages and working knowledge of the other.

Specific Qualifications

- Good knowledge of and experience in project management..
- Experience in drafting contractual requirements for engineering tasks.
- Good knowledge of missile technology and thermal/optical sensors.
- Good knowledge of Quality Assurance (QA) policies and standards.
- Experience in CM of complex military equipment.
- Willingness to maintain proficiency and skills with the aim to remain current concerning technological advances, etc.

DESIRABLE QUALIFICATIONS

- Experience in and knowledge of TOW, Spike or Night Vision systems would be an asset.
- Good knowledge of the second official NATO language would be an asset

PERSONAL CHARACTERISTICS

- Possessing honesty with a positive "can-do" attitude and spirit of cooperation; ability to lead teams working together toward established objectives.
- Possessing passion and motivation together with effective communication skills, to create a spirit of cooperation in order to build complementary interpersonal relationships with internal/external customers and stakeholders.
- Possessing emotional intelligence/self-control to remain calm in the face of adversity/conflict while remaining flexible/adaptable to emerging requirements.
- All NSPA personnel are expected to conduct themselves in accordance with the current NATO Code of Conduct agreed by the North Atlantic Council (NAC), and thus display the core values of integrity, impartiality, loyalty, accountability, and professionalism.

ADDITIONAL INFORMATION

- N/A