

Duty Location: Mons, Belgium

VACANCY NOTICE System Manager VLF

Grade: A3

Reference Number: A05(2013)(MON)

This is a position within the NATO Communications and Information Agency (NCIA), an organization of the North Atlantic Treaty Organization (NATO);

The NCIA has been established with a view to meeting to the best advantage the collective requirements of some or all NATO nations in the fields of capability delivery and service provision related to Consultation, Command & Control as well as Communications, Information and Cyber Defence functions, thereby also facilitating the integration of Intelligence, Surveillance, Reconnaissance, Target Acquisition functions and their associated information exchange.

System Management Division (SMD) is responsible to Director of Operations for managing, planning and providing system support and integrated engineering support for all NCIA CIS systems.

COMMUNICATION AND NETWORK BRANCH (CNB) is responsible to Head System Management Division for managing systems support and integrated engineering support for the Communication and Information Systems (CIS) and networks and other stand-alone systems assigned to NCIA. SATCOM and Transmission Media Section is responsible to Head Communications and Network Branch for performing all transmission related services, which includes VLF MSK, SATCOM, Radio and Digital line of site systems (DLOS).

NATO VLF MSK is a maritime communications system covering the NATO Area of Responsibility (AOR). Comprised of shore based authorities (SUBOPAUTH's) located in a number of NATO nations, NATO VLF is the primary medium for ensuring Command and Control and safety of NATO assigned submarines. Two NATO owned Broadcast Radiating Stations are utilised to transmit broadcast traffic from shore to submarines. An IP connectivity network utilising NATO and National Defence Networks architecture provides the flexibility to make use of both NATO and national assets. The system is available 24/7 in order to support maritime operations and exercises within the NATO AOR.

The incumbent is responsible for ensuring the system remains operationally available at all times to NATO Submarine operating authorities in order to provide continuous and safe operations of NATO assigned submarines.

Duties:

Under the direction of Section Head (SATCOM & Transmission Media Section), the incumbent will perform duties such as the following:

- Manages VLF Radio systems supporting maritime control services.
- Directs the engineering necessary for sustaining operations and maintenance of assigned CIS and associated networks to include network management and control systems and supporting systems throughout their inservice life.
- Responsible for system management by advising, directing and overseeing maintenance, fault finding, accounting, performance, technical training, configuration and security aspects in support of the VLF radio systems and their interconnections and interfaces.
- Contributes to the planning of interfaces/gateways and ensures operational availability.
- Contributes to studies on depot support rationalization and rationalization of resources in support of the VLF radio segment and associated management systems.
- Manages the system and network configuration of VLF radio systems.
- Advises and provides directions for incident, fault and trend analysis and develops engineering change proposals.
- Manages contractor support resources and acceptance of services of contractors.
- Identifies and asses all VLF radio related training requirements.
- Arranges theoretical/practical courses and OJT with the vendors, providers or supporting contractors.

- Manages and allocates all VLF radio budget requirements (O&M and operational support).
- Issuing the necessary operating and maintenance instructions and procedures.
- Provides technical expertise in screening of CP for any project related to PSRs related with VLF radio equipment and associated test equipment.
- Participates in the technical portion of inspections and JFAI as new systems arrive and conducts follow-up actions on the clearance of deficiencies.
- Perform the duties of Chairman for the NATO VLF MSK Control & Configuration Board (CCB) meetings
- Writes technical standards as directed and maintains the interface and configuration control documentation and procedures. Maintains a record of all sites where non-NCIA equipment has been approved for interface to NATO systems and ensures compliance with the associated MOU/MOA/MWA and procedures.
- Provides or arranges for emergency intervention on-site. Monitors the status of hazardous condition (HAZCON) and coordinates emergency support as required.
- The employee may be required to perform a similar range of duties elsewhere within the organisation at the same grade without there being any change to the contract.
- Performs other duties as may be required.

Experience and Education:

- A university degree in a relevant discipline, preferably equivalent to a Master's, and supplemented by relevant postgraduate qualifications. Exceptionally, the lack of a university degree may be compensated by the demonstration of particular abilities or experience of interest to the Agency.
- At least 5 years' relevant experience, including experience in:
 - Management, administration and functionality of a similar size VLF MSK system.
 - Submarine communications, within a military environment.
- Sound practical experience in the design, development, implementation, testing and maintenance of VLF, HF, VHF and UHF systems as well as microwave communication systems.
- Sound knowledge and practical experience with radio communication systems and techniques.
- Sound knowledge in Maritime Communication systems and requirements.
- Sound knowledge and practical experience in frequency planning and coordination for radio systems from VLF to Microwave frequency range.
- Sound knowledge and practical experience related with operation of radio systems.
- Working knowledge of MS Office suite.

Desirable Experience and Education:

- PRINCE and ITIL certification.
- Demonstrable evidence in maintaining knowledge of advances in Information Technology.
- Member of a recognized professional body or institution.
- Familiarity with military telecommunications and information systems.
- Practical experience at least of one year as a team leader.
- Knowledge of communications protocols and practical experience of using communications diagnostic test.
- Knowledge of CIS, and its concepts, policies, and architectures.
- Practical experience in the maintenance of secure computer systems.
- Prior experience of working in an international environment comprising both military and civilian elements;
- Knowledge of NATO responsibilities and organization, including ACO and ACT;

Language Proficiency:

- A thorough knowledge of one of the two NATO languages, both written and spoken, is essential and some knowledge of the other is desirable.
- **NOTE:** Most of the work of the NCI Agency is conducted in the English language.

Competencies or Personal Attributes:

- Interpersonal Savvy Relates well to all kinds of people—up, down, and sideways, inside and outside the organization; builds appropriate rapport; builds constructive and effective relationships; uses diplomacy and tact; can diffuse even hightension situations comfortably.
- Decision Quality Makes good decisions (without considering how much time it takes) based upon a mixture of analysis, wisdom, experience, and judgment; most of his/her solutions and suggestions turn out to be correct and accurate when judged over time; sought out by others for advice and solutions.
- Peer Relationships Can quickly find common ground and solve problems for the good of all; can represent his/her own interested and yet be fair to other groups; can solve problems with peers with a minimum noise; is seen as a team player and is cooperative; easily gains trust and support of peers; encourages collaboration; can be candid with peers;
- Problem Solving Uses rigorous logic and methods to solve difficult problems with effective solutions; probes all fruitful sources for answers; can see hidden problems; is excellent at honest analysis; looks beyond the obvious and doesn't stop at the first answers.
- Priority Setting Spends his/her time and the time of others on what's important; quickly zeros in on the critical few and puts the trivial many aside; can quickly sense what will help or hinder accomplishing a goal; eliminates roadblocks; creates focus.
- Planning Accurately scopes out length and difficulty of tasks and projects; sets objectives and goals; breaks down work into the process steps; develops schedules and task/people assignments; anticipates and adjusts for problems and roadblocks; measures performance against goals; evaluates results.

Travel:

- The incumbent may be required to undertake deployments in support of military operations and exercises, and/or TDY assignments, both within and without NATO boundaries. Such operational deployment may exceed 30 days duration up to 183 days in any period of 547 days, and may be on short notice. For NATO International Civilian Staff, acceptance of an employment contract linked to this post constitutes agreement to deploy in excess of 30 days if required.
- Business travel to NATO and national (NATO and non-NATO) facilities as well as frequent travel between the NCIA offices:

Professional Contacts:

- Works daily with the Network and/or CIS Control Centres and NCIA-SP Divisions and Sectors for sustaining operations and support of the assigned CIS and associated networks for end-to-end user services.
- Works with host nation, as required, for defining the engineering standards for networking, and integration and interfacing of new automation and/or CIS equipment to the existing NATO CIS and associated networks.
- Works with the other System Managers for timely provisioning of the required system support, training, maintenance, logistic and supply, funding manpower, procedures, security measures and configuration documentation.

Supervisory/Guidance Duties:

- Gives guidance to the Technicians and field Engineers at all levels throughout NATO, in performing on-line network management to include fault, performance accounting, and configuration and security management aspects of the assigned CIS.
- Directs and oversees the technical services necessary to sustain operations and maintenance of the assigned CIS network with their management and control systems.
- Where required produces technical instructions in support of system management and technical specifications in support of project management.
- Represents the Section Chief at meetings, boards, and exercise and crisis management operations, in support of the assigned systems and associated networks.
- Manages contractor support resources and accepts contractor services where applicable.

Working Environment: Normal office environment.

- Slightly Undesirable Conditions apply. The risk of injury is categorized as: Light Risk of Injury.

Security Clearance Level: NATO Secret

Starting Salary and Contract Offer:

- Starting basic monthly salary is 5,997.17 Euro and is exempt from income tax. Additional allowances may apply depending on the personal circumstances of the successful candidate.
- This post is offered for an initial period of 3 years, which may be renewed for subsequent periods, subject to satisfactory performance and the need to rotate skills and talent within the Agency. Serving civilian members of NATO will be offered a contract in accordance with the NATO Civilian Personnel Regulations.

How to apply:

To apply for this position, **you must complete an application form** (quoting reference "A05(2013)(MON)") and send it to <u>recruitment@ncia.nato.int</u> by close of business:

Monday, 25 February 2013

It is intended that the interviews will take place in the week of 8 April 2013.

- Candidates who are serving civilian members of NATO are requested to mention their telephone extension in their applications. Applications from serving civilian members of NATO should be made through the candidate's Head of Service, or through the Human Resources/Personnel Section of the NATO Body, whichever is appropriate.
- Applications from candidates who do not meet the required qualifications will not be taken into consideration.
- Please note that curriculum vitae will not be accepted, unless accompanied by a completed application form and post requirements form. Applications not submitted on the NATO application form will not be taken into consideration. NATO CI Agency application forms can be downloaded from the internet at http://www.ncia.nato.int/Opportunities/Pages/Vacancies.aspx