

## Notification of a vacancy

<b>Post/Vacancy Number :</b>	<b>PM094</b>
<b>Grade :</b>	<b>B6</b>
<b>Title :</b>	<b>Software Engineering Specialist</b>
<b>Division/Office :</b>	<b>Programme Management Division</b>
<b>NATO Body :</b>	<b>NAPMA</b>
<b>Location/Country :</b>	<b>Brunssum, The Netherlands</b>
<b>Closing Date :</b>	<b>5 January 2018</b>
<b>Point of Contact :</b>	<b>Human Resources &amp; Travel Office</b> <b>+31 (0)45 5262788</b>

**Duties:**

Responsible to Project Manager of the Final Lifetime Extension Programme (FLEP) for the following:

- Providing advice and functional expertise for development, test, evaluation, qualification, and deployment of the Situational Console Computer Program (SCCP) software and Situation Display Console (SDC) hardware for the NE-3A aircraft and associated ground systems.
- Coordinating and participating in software development activities with contractors to include, but not limited to, proposal evaluations, documentation reviews, technical interchanges, management and design reviews, and related engineering activities.
- Managing human factors and human machine interface aspects of SCCP software and SDC hardware development to include operator assessment and feedback.
- Analysing and developing approaches for SCCP to include software development activities and plans for NATO organic software sustainment.
- Supporting technical design review and evaluation for the NE-3A mission computing software.
- Supporting SCCP and SDC risk assessment and developing risk mitigation strategies during the Engineering, Manufacturing and Development phase.
- Maintaining close coordination with the NAEW&CF, the Mission Systems Engineering Centre (MSEC) and industry contractors on the implementation of FLEP related requirements.
- Coordinating with other divisions and offices within NAPMA to ensure engineering, support, logistics and test matrix personnel are involved throughout programme planning & execution.
- Attending training courses relevant to the above duties.
- Performing other related duties as assigned.

**Qualifications:****Required:**

Higher secondary education with at least 5 years of experience in project planning/administration; Experience with Situation Display Console/Workstations and the

display of Air C2 information; Specific knowledge of NATO in general and NAEW&C Programme in particular; Be able to easily operate in an international environment over a wide range of staff levels, to include working independently and be able to prepare clear and logical reports.

**Desired:**

Bachelor's degree in Engineering/Computer Science; Engineering/program management background in a related field; Experience in a multi-national acquisition program; Practical experience working with NAPMA, NAEW&C Force Command and / or NE-3A Component. Experience with Enterprise Resource Planning (ERP) systems or equivalent.

Must be fluent in one of the two NATO Official languages; some knowledge of the other is desirable. However, the work in NAPMA, both oral and written, is conducted in English.

Any applicant should be in possession of a NATO Secret (NS) security clearance. A NAPMA Application Form of any applicant is requested to be forwarded to NAPMA, Attn: Human Resources & Travel Officer, PO Box 8002, 6440 HA Brunssum, The Netherlands, no later than Friday, 5 January 2018. Should you have further questions, please contact our Human Resources & Travel Officer, Tel (31)45-526-2788 or via e-mail at [recruitment@napma.nato.int](mailto:recruitment@napma.nato.int).

**Please be aware that the duration of the contract is limited to 31 December 2019 with no guarantee of renewal.**