LW-136: Technical Officer (Chief of Team)

Post N° LW-136/ Ref. No 2024_00304

JOB DESCRIPTION - please click here.

- University degree in electrical, aeronautical or mechanical engineering or equivalent.
- Knowledge of aircraft maintenance principles and practices.
- Good experience in the negotiation and administration of contracts with servicing contractors.
- Well-developed communication skills (written and oral).
- Experience in Quality Management [application of ISO standards and the Allied Quality Assurance Publication (AQAP) 2000 Series].
- Good knowledge and experience in aircraft component and powerplant maintenance and supply principles used in military or commercial aircraft programmes, preferably on large multi-engine aircraft types.
- Good knowledge in the fields of large-body airframe mechanical and electrical systems/sub-systems.
- Proficiency in technical and administrative writing and in the use of aircraft/equipment technical publications.
- Proficiency in the use of Technical Data (TD).

WHAT DO WE OFFER?

- · Multicultural environment
- Initial three year contract with competitive monthly tax-free salary (subject to Article 19 of the Ottawa agreement on exemption of Taxation)
- Additional benefits for expatriate staff including expatriation and education allowances (where applicable) and additional home leave
- · Excellent health coverage
- · Great work/life balance
- · Generous annual leave of 30 days plus official holidays
- Pension Scheme

POST DETAILS

• Basic monthly salary: EUR 7,242.23, tax free.

HOW TO APPLY?

All candidates (internal and external) should refer to the FAQs before applying.

NSPA internal candidates must submit additionally their latest completed performance report.

NSPA staff members of the same grade can submit a transfer request till 04 March 2025

Applications sent via e-mail will be automatically rejected.

IMPORTANT NOTES

Qualified redundant NATO civilian candidates of the same grade will be considered in priority.

Interviews are expected to be held approximately six weeks after the application closing date. The Talent Acquisition and Development Office shall let you know in due course the outcome of the screening process.

Position Number:

LW-136

Ref. No.: 2024_00304

Position category:

Engineering

Grade:

NATO grade 15:A2

Minimum educational level:

University degree (Bachelor) or equivalent

Duty location:

Geilenkirchen, Germany

Who can apply?:

NATO Civilian Staff and external candidates who are nationals of a NATO member country are invited to apply.

Application Deadline:

11 March 2025

Vacancy status:

Receiving applications until deadline

Moreover, due to the broad interest in NSPA and the large number of potential candidates, telephone or email enquiries cannot be dealt with.

The Agency would appreciate it if addressee countries could provide their support by submitting candidates whose security clearance can be effected (or confirmed) rapidly and who could report for duty as soon as possible after selection.

NSPA as an employer values diverse backgrounds and perspectives and is committed to recruiting and retaining a diverse and talented workforce. NSPA welcomes applications of nationals from all Member States and strongly encourages women to apply.

NSPA COVID MEASURES:

All deployable vacancy announcements include the requirement to be fully vaccinated at the time of receiving the offer of employment. No offer of employment shall be made to deployable candidates who refuse to be vaccinated.

EMPLOYMENT STATUS REQUIREMENT FOR CURRENT MILITARY OR ADMINISTRATION POST HOLDERS:

Please note that if you currently hold a military or administration post, you will be required to decide, in accordance with your national authorities' regulations, whether to retire or resign from your post, or apply for special leave from your national authorities. If you are invited to a preliminary interview, you will be asked to indicate your preference at that time as well.

IMPORTANT NOTE:

Your application should be submitted in one go and you will not be able to modify your data once submitted.