

CO-25081: Consultant -Technical Expert (Construction Engineering)

N° CO-25081 / Ref. N° 2024_00763

STATEMENT OF WORK

For more information, please click [here](#).

- University degree (Bachelor or Master Degree) in civil engineering.
- Other Engineering disciplines may be acceptable depending on work experience.
- 10 years' experience in the civil construction industry.
- Experience in managing contracts with multiple prime-contractors operating simultaneously within one project.
- Experience in the overall construction management of concrete pavements, pre-engineered metal buildings and building refurbishment.
- Experience in the overall project control within infrastructure projects: Cost, Scope and Schedule.
- Experience in communication between project owner, customer and national authorities.
- Familiarity with data interpretation from topographic surveys & geotechnical in situ testing.
- Familiarity with Dutch Construction codes & regulations and Dutch Health & Safety regulations.
- Familiarity with Dutch Infrastructure commissioning and handover process.
- Familiarity with data interpretation from Microsoft Project or equivalent software (for example Primavera).
- Proficiency in technical report writing.
- Experience related to airfield construction projects would be an asset.
- Experience in technical management of NATO projects and/or similar experience would be an asset.
- Knowledge of onsite quality assurance control mechanisms.
- The incumbent must hold, or be able to obtain, a valid "NATO SECRET" security clearance.

POST DETAILS

- This post is deployable. The incumbent of this post may be required to deploy or may be assigned to a remote location, to perform duties (inside or outside a theatre/deployment location) in support of Council approved operations/missions or in support of national or multinational operations/missions authorised by the Agency Supervisory Board of NSPO.
- Contract duration: 12 months (on-call)
- Level: III

HOW TO APPLY?

All candidates should refer to the [FAQs](#) before applying.

Applications sent via e-mail will be automatically rejected.

IMPORTANT NOTES

In accordance with the NATO employment regulations, the contract will be established for a 12-month period (on-call). The working language will mainly be English.

Position Number:
CO-25081

Ref. No.:
2024_00763

Position category:
Engineering

Grade:
CLT

Minimum educational level:
University degree (Bachelor), University Degree (Master)

Duty location:
The Netherlands or any other location as required

Who can apply?:
External candidates who are nationals of a NATO member country are invited to apply. This publication is not open to companies.

Application Deadline:
02 March 2025

Vacancy status:
Receiving applications until deadline

The duty stations will be the Netherlands or any other area as required.

The Talent Acquisition and Development Office shall let you know in due course the outcome of the screening process.

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 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.