# Consultant - Senior Expert, Mechanical/Systems Engineer (CO-21132)

### N° CO-21132 / Ref. N° CLT/LB/13A/2021 SECOND PUBLICATION

### **STATEMENT OF WORK**

For more information, please click here.

### **POST DETAILS**

- <u>Contract duration:</u> 12 months (on-call 90 days), with an option to be extended in case of continued requirement in the service.
- Level: II

#### **HOW TO APPLY?**

All candidates should refer to the FAQs before applying.

Applications sent via e-mail will be automatically rejected.

#### **IMPORTANT NOTES**

In view of the current situation, the consultant would be expected to provide an on-call services support of maximum 90 days out of 12 months. The working language will mainly be English. The duty station will be Home/Capellen, Luxembourg.

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 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 candidates who refuse, without a valid reason, to be vaccinated. No such requirements will be imposed on serving staff members (except for deployable positions).

# Position Number: CO-21132

**Ref. No.:** CLT/LB/13A/2021

### Position category:

Engineering

### Grade:

CLT

### **Duty location:**

Home, Luxembourg or any other location as required

### Who can apply?:

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

## **Application Deadline:** 26 October 2021

Vacancy status: Candidate selected