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**Vacancy**

You will join the team of four technicians and one engineer in our Environmental Monitoring Laboratory, which is part of the ILL’s Health Physics, Safety and Environment Service (SRSE) and is responsible for environmental radiation monitoring on and in the vicinity of the ILL site. Your duties will be divided between work in the laboratory and fieldwork.

**Environmental monitoring technician**

**Yours Tasks**

You will have the following duties:

• Take environmental samples, prepare and analyse them in the laboratory, and interpret and record the results

• Operate and maintain 4 (fixed) environmental monitoring stations located outside the ILL site

• Write and update procedures and technical data sheets in compliance with the standard NF EN ISO/IEC 17025

• Carry out checks to ensure that equipment is working properly and is calibrated

• Assist with the periodic testing/inspection of monitoring station and laboratory equipment

• Calibrate and perform first-line maintenance of various equipment and measuring channels

• Organise and coordinate the maintenance and repair of certain equipment, taking into account the constraints of the laboratory

• Perform “emergency response” tasks in the event of a crisis or during emergency exercises, in particular by taking the laboratory vehicles out into the field to take the necessary samples and measurements

• Perform on-call duty for the Environmental Monitoring group (outside working hours, including weekends).

You will receive training to ensure that you are multi-skilled to perform these different tasks.

**Qualifications / Experience:**

• You have a Level 4 or Level 5 technical qualification (HNC/HND or equivalent) in chemistry, instrumentation (physical measurements), health physics or Health, Safety and Environment (HSE)
• You have some initial professional experience. Ideally, you have already worked in the nuclear sector and are familiar with the standard NF EN ISO/IEC 17025.
• You have been trained in the field of laboratory measurements, are familiar with the tools associated with metrology and are able to interpret and make use of information and/or technical data
• You are a meticulous team player who can also work independently.

**We offer:**

* **Quality of life** A hub for research and technology, the city of Grenoble is ideally located in the heart of the French Alps (just 3 hours from Paris/Provence by train, 1 hour from Lyon international airport and 1 ½ hours from Geneva). It is important for us that our staff achieve a healthy work-life balance. We therefore offer home working (under certain conditions), generous annual paid leave entitlement and a host of other benefits that you will discover when you arrive!
* **Prospects** We guarantee you a **Indefinite-term contract** a multicultural scientific environment.
* **Benefits** - We offer generous social benefits (expatriation allowance, excellent health cover), moving and relocation assistance (under certain conditions) and an annual productivity bonus. We also offer language courses for you and your partner and subsidies for the use of public transport and the staff canteen, as well as for holidays and a variety of cultural and sports activities.

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| **How to apply:****Please submit your application on line no later 24/03/2024, via our website :** |  |
| [**www.ill.eu/careers**](http://www.ill.eu/careers)**(vacancy reference : 24/06).** |
| **Con copia de la candidatura a: eures.franciasuizabenelux@sepe.es****Indicando la referencia ILL 24/06** |

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