











## **Vacancy**

# Radioactive Waste Management and Treatment Technician

#### **Yours Tasks**

As a technician, you will play a key role in the management of radioactive waste, as well as during work operations performed in radioactive environments at the ILL.

This post is primarily related to the management radioactive waste (75%). Here you will have the following main duties:

- Separating and managing waste (dismantling, cutting, drying, etc.), following the relevant procedures
- Conditioning waste in the appropriate packaging (VLLW, LLW, ILW)
- Completing documentation for production of radioactive waste packages
- Performing gamma spectrometry measurements on radioactive waste packages
- Using x-rays to check the contents of drums containing waste suitable for incineration
- Transporting radioactive waste packages (using a forklift truck and mobile crane)
- Keeping inventories for waste storage areas up to date
- Loading radioactive waste packages into containers for transport.

In the context of work operations in radioactive environments, your duties will include:

- Assisting in the production of medical radioisotopes (acceptance, inspection of empty casks, decontamination following removal from the hot cell, loading of active casks, etc.)
- Carrying out preparation and clean-up operations for work areas in radiation protection zones (installing containment tents, air monitors and breathing air supply units, etc.)
- · Decontaminating areas, equipment and tools
- Supporting work operations in radiation protection zones (supplying consumables, assisting those working in radioactive environments to put on and take off protective clothing, etc.)
- Managing "active" clothing (through the conditioning, inspection, shipping and acceptance stages)
- Changing ventilation filters, gloves in glove boxes, etc.
- Manage equipment and stocks of consumables (contracts for maintenance, suppliers and orders).

### **Qualifications / Experience:**

- You have a Level 3 qualification (A level, NVQ level 3 or equivalent) at least, or equivalent experience, as a technician specialising in operations on nuclear installations and radioactive waste management
- Experience in a radioactive environment would be an asset
- You must be able to demonstrate strict application of procedures and you must have a meticulous approach to your work
- You must have a meticulous approach your work and be able to work independently, as well as part of a team
- Fluency in French essential.



















#### 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 1½ 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 in 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.

### How to apply:

Please submit your application on line, via our website

https://www.ill.eu/fr/carrieres/travailler-a-lill/les-conditions-demploi

(vacancy reference : 25/30).

Then why not take your next career step with us by applying online - preferably in English - via our career portal quoting reference number 25/30 Please note that all applicants are subject to administrative screening (background checks) and that medical fitness is required. You will also have to perform an emergency response role in the event of a crisis.

This vacancy will remain open until we have found the ideal candidate, so do not hesitate to apply as soon as possible

Con copia de la candidatura a: eures.franciasuizabenelux@sepe.es

Indicando la referencia ILL 25/30

Ayudas a la movilidad EURES















