

Vacancy

The Radioactive Waste Management Group (GTDA), comprising a Head of Group and four technicians, is responsible for the collection, treatment and conditioning of the nuclear waste produced on the ILL site.

Engineer – Radioactive waste management

Your tasks:

- Liaising with the waste management agencies ANDRA and CYCLIFE/CENTRACO to monitor contracts, documentation and specific requests, plan shipments, etc.
- Preparing the technical documentation required for waste disposal and for obtaining authorisations from ANDRA and/or the various waste disposal sites
- Acting as technical controller for waste management operations and maintaining the waste study (étude déchets) and the general operating rule relating to waste
- Helping to manage the waste management process: identification of waste disposal routes, application of the Integrated Management System (IMS), monitoring of developments to keep documentation up to date, participation in audits, sample audits and process reviews, drafting of waste reports, etc.
- Helping the Head of Group to produce waste production/shipment forecasts
- Participating in emergency response exercises
- Ensuring that inventories are up to date, monitoring stocks, ordering packaging, etc.
- Standing in for the Head of Group in his absence.

In addition to your duties, you will act as a point of contact for the nuclear operator for questions regarding radioactive waste to ensure that the treatment of waste in the ILL's buildings and work areas is compliant

Your profile:

- Level 7 qualification (Master's degree or equivalent) plus at least 5 years' experience in a similar post
- Expertise in nuclear metrology is required
- Excellent writing skills in French
- Knowledge of Basic Nuclear Installations (INB - Installation Nucléaire de Base) and the INB ministerial decree (arrêté INB)
- You must be independent, methodical and meticulous in your work, with strong team player skills
- An intermediate level of English is required.

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 **permanent 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:

Then why not take your next career step with us by applying online - preferably in English - via our career portal by **05.11.2023**, quoting reference number **23/41**. Please note that all applicants are subject to administrative screening (background checks) and that medical fitness for work under ionising radiation is required for this position. You will also have to perform an emergency response role in the event of a crisis. **We are committed to equal opportunities and diversity and therefore welcome applications from all suitably qualified candidates.**

[Apply now](#)

Institut Laue-Lang

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

Indicando la referencia ILL 23/41

Ayudas a la movilidad EURES

