

Place of work

Grenoble, Francúzsko

Start date in work

By agreement

The date the offer was added

25 Jul 2025

Type of employment

Seasonal work

Salary (gross)

Under specific legal regulations

dohodou

Number of job vacancies

1

Information about job offer

Job description

The Institut Laue-Langevin (ILL), situated in Grenoble, France, is Europe's leading research facility for fundamental research using neutrons. United by our passion for progress and technology, we drive science and research forward every day. Together, we can pave the way for discoveries that will help to make our world a better place.

You will join the Reactor Block, Fuel and Sources group, which is part of the Mechanical Engineering Service in the ILL's Reactor Division. We are looking for a mechanical maintenance technician, who will be part of the Load-handling sub-group in the Reactor Block, Fuel and Sources group.

Your tasks

Your duties will be to:

- Perform fuel-related handling operations: fuel element loading and unloading operations, replacement of water inside the fuel handling columns, etc.
- Maintain the equipment that makes up the reactor's handling facilities: fuel handling columns, reactor pool gates, etc.
- Conduct periodic inspections and requalification of the pressure equipment used by the group
- Draft procedures, technical specifications, minutes and reports
- Manage maintenance sites from their preparatory phase through to completion of the work
- Assist on an occasional basis with the operation of other equipment under the group's responsibility.

You may be required either to:

- Monitor the subcontracted maintenance of certain equipment: handling cranes and gantries, diesel generator sets.
- Operate and maintain the hot cell used to cut up irradiated equipment and produce radioisotopes for the pharmaceutical industry.

Please note that all applicants are subject to administrative screening (background checks). For this post, medical fitness for work under ionising radiation is required. You will also have to perform an emergency response role in the event of a crisis.

Selection procedure information

Ak potrebujete viac informácií o krajine, nájdete ich na našom webe v časti [Životné a pracovné podmienky - Francúzsko](#).

Ak máte záujem o túto pracovnú pozíciu, kliknite na ikonu "**POŠLI ŽIVOTOPIS**", vyplňte požadované informácie a pripojte životopis v anglickom jazyku najneskôr do 31.07.2025. Po splnení kritérií bude váš životopis postúpený zamestnávateľovi.

EURES poradca: Bc. Mária Polaščíková

Email: maria.polascikova@upsvr.gov.sk

Telefón: 057/2445280

Benefits offered

What 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 permanent position 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.

Employee requirements

Required education

- Lower secondary education (vocational)
- Vocational Secondary Education
- Upper Secondary Education
- General Secondary Education
- Higher, Post-Secondary Education

Languages

- English - Advanced: B1 and B2

Additional requirements

Your profile

- Level 4/5 qualification (BTEC, HNC/HND or equivalent) in mechanical engineering or industrial maintenance, or equivalent professional experience in these two fields.
- You have solid skills in mechanics.
- Practical experience in the maintenance of mechanical equipment, in particular generator sets, in industrial or nuclear installations would be an advantage.
- Experience in using remote manipulators for hot cell work would be an advantage.
- You have a "hands-on" approach to your work and a high level of autonomy.
- You have excellent writing skills (for the drafting of procedures, technical specifications, technical reports).
- You have strong analytical skills.
- You show team spirit, versatility and the ability to use your initiative.
- You have knowledge of English.

Employer information

Business Name



EURES

Company Registration Number

52798780

Address

Špitálska 2206/8, 81108, Bratislava - mestská časť Staré Mesto, Slovensko

Internet address

<http://www.eures.sk>

Characteristics of the company

EURES (European Employment Services) je európska sieť služieb zamestnanosti koordinovaná ELA (Európsky orgán práce), ktorej cieľom je uľahčiť voľný pohyb pracovných síl v rámci krajín EÚ/EHP a Švajčiarska, ako aj podporovať spravodlivú pracovnú mobilitu. EURES poskytuje bezplatné služby uchádzačom, ktorí si hľadajú pracovné uplatnenie v Európe a európskym zamestnávateľom, hľadajúcim pracovnú silu v rámci týchto krajín.

EURES poradcovia poskytujú záujemcom o prácu v zahraničí informačné, poradenské a sprostredkovateľské služby. Európskym zamestnávateľom so záujmom o pracovníkov z krajín EÚ/EHP a zo Švajčiarska ponúka sieť EURES profesionálne poradenstvo a pomoc pri nábore.

Source: worki.sk, **Offer ID:** 2059255, **Classification of jobs (SK ISCO-08):** 3113012 Nuclear power plant fuel management technician, **Profession:** Energy Technician, **Working area:** Technical and Manual Cross-Sectional Jobs