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Vacancy

The Institut Laue-Langevin (ILL) is an international research organisation at the forefront of neutron science and technology. Come and join our (6-person) Controls and Computing group, which forms part of the Electricity and Electronics Service in ILL's Reactor Division. The role of the Controls and Computing group is to carry out modernisation work, maintenance work and performance tests on ILL's reactor installations, in compliance with associated regulations.

Electrical Engineering Technician

Your tasks:

Reporting to the group leader, you will have the following responsibilities:

- Preparing and performing maintenance operations and periodic testing and inspections on measuring equipment, as well as upgrading the control systems equipment and its instrumentation, in collaboration with the suppliers and operator of ILL's high-flux reactor (HFR)
- Updating documentation (electrical drawings)
- Performing testing and maintenance work on analogue circuit boards and control system cabinets in the laboratory
- Preparing maintenance and test procedures, monitoring subcontractors and reporting on activities concerning the quality management system.

Your profile:

- You have a Level 4 or Level 5 qualification (NVQ, BTEC HNC/HND or equivalent) or apprenticeship degree in electrical engineering or maintenance, or a Level 4 qualification (A levels, HNC, advanced apprenticeship or equivalent) in maintenance, with at least 15 years of professional experience.
- You are able to modify control system equipment and instrumentation using industrial electrical drawings.
- You are proficient in the use of measuring devices and signal generators.
- You have a service-oriented attitude, a pragmatic approach and are able to work independently or as part of a team while complying with regulatory requirements.
- You have a hands-on, meticulous approach to your work, as well as a sense of initiative and autonomy.

We offer:

Quality of life - A hub for research and technology, the city of Grenoble is ideally located in the heartof the French Alps (just 3 hours from Paris/Provence by train, 1 hour from Lyon international airportand 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 entitlementand a host of other benefits that you will discover when you arrive!

Prospects - We guarantee you a secure permanent position in a multicultural scientific environment

Benefits - We offer generous social benefits (expatriation allowance, excellent health cover), movingand relocation assistance (under certain conditions) and an annual productivity bonus. We also offerlanguage 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 no later 17/12/2023, via our website, (vacancy reference: 23/44). Applying online - preferably in English

www.ill.eu/careers

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

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

Indicando la referencia ILL 23/44