

Electrical power is the key energy source essential for the functioning of all developed societies. 60 % of Switzerland's electricity is currently generated from hydropower and 40 % from nuclear.

As part of our succession planning in the nuclear fuel division of Gösgen Nuclear Power Plant, we are looking for a Specialist Engineer for Supply, Interim Storage and Logistics

SPECIALIST ENGINEER FOR SUPPLY, INTERIM STORAGE AND LOGISTICS

Main responsibilities:

- Interim storage and transportation of fuel, spent fuel and waste from reprocessing operations
- Organising, coordinating and monitoring transportation in accordance with QA requirements
- Working closely with the competent authorities to obtain approvals and with organisations involved in waste transfers (SFOE/IAEA, ENSI, AREVA, TNI)
- Coordination with the Zwiilag interim storage facility, other nuclear power plants and KKG departments
- Participation in working groups
- Budgeting and cost control

The ideal candidate has:

- a degree in engineering
- several years of practical experience in the nuclear industry and in the nuclear fuel cycle
- additional training as a logistics/dangerous goods specialist
- knowledge of the relevant regulations and QA Standards (ISO/OHSAS norms, Incoterms 2010, official policies)
- good oral and written communication skills in German and English
- good negotiating skills, organisational talent and team spirit
- the ability to work under pressure, initiative and a methodical approach

We offer:

- a challenging position with a high degree of personal responsibility
- comprehensive introductory training in a multi-faceted and varied working environment
- support for personal development
- excellent employment conditions with good social benefits and a salary reflecting the demands of the position

A good working environment, modern equipment and a well-established team of professionals will aid you in your new assignment. If you are interested in this position, we look forward to receiving your application, including your resume. If you have any questions feel free to contact Mark Whitwill, Head of Out of Core, who will be happy to provide you with further information.

KERNKRAFTWERK GÖSGEN-DÄNIKEN AG

Human Resources

4658 Däniken

Switzerland

++41 (0)62 288 20 00

personal@kkg.ch