IO1396 Environmental Engineer SQS-041

General information

Job category Standard

Status Confirmed

Department SQS/Department for Safety, Quality & Security

Division SQS/ Nuclear Safety and Licensing Division

Section SQS / NSAD / Safety Analysis & Assessment Section

Job description

Main job Safety - Security - Nuclear Safety

Title of the position Environmental Engineer SQS-041

Job family Functional Officer - 1

Grade P2

Direct employment Required

To support the Nuclear Safety Licensing and Environmental Protection Division by providing a technical basis in support of the ITER safety case, the licensing process, and the implementation Purpose of safety requirements in ITER.

To develop the activities related to the environmental protection and prepare the studies and reports requested by the French Authorities.

Develops and provides safety/environmental analyses, to fulfill the Autorité Sûreté Nucléaire (Safety French Authorities) demands (technical prescriptions);

Develops and maintains safety data base regarding the application of French nuclear facilities orders and French environmental code;

Develops studies, documentation and plan for the issuance of ISO 14001 certification related to the environmental management system for ITER facility,

Gathers the environmental studies needed for demonstrating the limitation of the impact of ITER facility,

Follows and coordinates the worksite activities linked with the facilities on ITER site aiming at protecting the environment (Installation Classée Pour l'Environnement, installation classified for the environmental protection- ICPE);

Monitors the planning, execution and integration of activities responding to the demands and engagements of/to the French nuclear safety authorities during the licensing process, e.g. those related environmental studies and ICPE regulations;

Participates in safety inspection for environmental studies and ICPE regulations;

Performs other duties linked to the above purpose upon management request, as necessary; Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics.

Reports to the Safety Analysis & Assessment Section Leader;

Maintains communications with other organizations within the ITER collaboration;

In response to requests from the Director-General/ Department for Safety, Quality and Security Director or proactively, informs the DG/ Department for Safety, Quality/Security Director and Environmental Protection Division of any important and urgent issues that cannot be handled by the concerned line management and may jeopardize the achievement of the Project's objectives.

Positive results in the resolution of environmental issues;

Accurate and relevant responses provided to the nuclear safety or environmental authorities in the issues related to the technical areas relevant to this post;

Successful integration into the ITER project of safety and environmental requirements in the relevant technical areas;

Measures of effectiveness

Effective procurement follow-up regarding safety and environmental aspects;

Development and maintenance of trustworthy, up to date information out of the project management tools;

Defines effectively priorities of activities under the scope of responsibilities.

SAP ID: 50000127

Project Construction Phase.

Applicant criteria

Level of study Master or equivalent degree Diploma Nuclear Safety or environmental studies Level of experience At least 5 years At least 5 years of experience in safety related to environmental protection; High level of experience either in a large nuclear project or in safety/environment; Knowledge in the application of French regulations related to environmental protection and to facilities aiming at protecting the environment (ICPE) would be an advantage; Experience in coordinating and organizing the work done by multiple contributors of different Technical experience cultures: Expertise in ISO 14001 certification; INSAG 4 principles will apply directly to the job holder and it will be checked that applicants have an interrogative attitude to safety problems, a prudent approach to safety questions and are able to communicate and carefully listen to different opinions. Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit, Ability to organize and monitor activities, Ability to communicate effectively Basic Project Management experience or skill is required; General skills Experience with writing technical / scientific reports is desirable; Languages English (Working)

Others Working knowledge French (written and spoken) would be an advantage.

Specific skills MS Office standard (Word, Excel, PowerPoint, Outlook)