

the way to new energy

china eu india japan korea russia usa

JOB DETAIL

My space

See jobs

My iob alert

Ref. IO1803 - 1/6/2017

Safety Department Deputy Head - SD-013

Main job Generalist **Department** SD/ Safety Department Job Family Specific jobs **Application Deadline** 02/05/2017 (MM/DD/YYYY) Grade P6

Direct employment Required

Purpose The ITER Organization (IO) observes the French laws and regulations in the fields of public and occupational health and safety, nuclear safety, radiation protection, licensing, nuclear substances, environmental protection and protection from acts of malevolence.

> To comply with this requirement, and in close collaboration and complementarity with the Heads for Environmental Protection and Nuclear Safety Division (EPNSD) and Security, Health and Safety Division (SHS), the Safety Department (SD) Deputy Head (DH) supports the Safety Department Head (SDH) to: -Coordinate the development of the Strategic Management

> Plan and the overall IO safety strategy and the execution of the plan, consistent with the ITER SD project baseline scope, schedule and costs;

-Manage and track the project wide and high level issues which may impact the project baseline, in the field of nuclear safety and licensing, occupational health and safety, and security;

-Guarantee full compliance with safety standards as defined by the Host Country and interact with Domestic Agencies to ensure full compliance with safety requirements for their nuclear safety related procurement activities

-Provide a short-term and long-term execution plan such as budget and schedule planning, and staffing plan for the

Main duties / Responsibilities

-Advises and proposes strategic implementation to the SDH in all matters related to nuclear safety, radiation protection, licensing, nuclear substances, environmental protection, occupational health and safety, and security as well as regulatory requirements and compliance with respect to the Host State's safety regulations;

-Enforces the team spirit, coordinates activities in compliance with the project baseline, and supports the SD team members to deliver their work effectively, providing expertise when necessary;

-Assists in the surveillance of Protection Important Activities (PIA) and nuclear safety control at all levels of the organization and its collaborators as established in French regulations for Basic Nuclear Installations (INB Order):

-Contributes to the implementation and enforcement of safety, health and security standards with respect to facility design, manufacturing, installation and operation, in particular during construction phase with all concerned stakeholders and Domestic Agencies;

-Represents the IO by deputation of the SDH when interacting with local, national and international governmental agencies with respect to safety, health and security standards;

-Oversees safety, health and security compliance with regard to regulatory requirements, in particular when PIA and/or Components are concerned;

-Contributes to develop and maintain the necessary nuclear safety, occupational safety, health and security programs;

-Oversees compliance with general safety quality standards and emergency programs for the ITER Project; -Provides leadership in safety, health and security and performs other duties, as necessary;

-Builds and maintains confident relationships with internal

stakeholders, Domestic Agencies and major external

-Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and

Measures of effectiveness

-Reports to the Safety Department Head (SDH); -Interfaces with the Deputy Director General/Relations Coordination Officer in his coordinating role of the activities related to safety and quality assurance within the whole ITER Project, and with all other Departments with respect to the implementation of safety and quality assurance relevant matters;

-Interfaces, when requested by SDH, with Host country's authorities for SD relevant matters.

-Supports SDH in the achievement of their performance

-Effectively communicates the ITER Safety Program with the EPNSD Head throughout the project and sets measurable standards on safety performance;

-Acts, when requested by SDH, as an interface between the IO and the Host State's authorities;

-Maintains, when requested by SDH, effective communication with all governmental and regulatory organizations interfacing with ITER;

-Ensures that Department deliverables in the field of Nuclear Safety meet safety standards, quality schedule and cost requirements.

Project Construction Phase

Level of study Master or equivalent degree

Level of experience At least 15 years

Diploma Engineering, nuclear safety or equivalent

experience/knowledge

Technical -Extensive experience in similar jobs (involving similar work responsibilities) and/or additional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree;

-At least 15 years' experience in coordinating tasks in engineering project environments;

-At least 10 years' experience within the Host regulatory environment including the implementation of safety programs with respect to the national requirements;

-Experience in the implementation of safety programs in a large construction project related to nuclear/fusion safety or excellent familiarity with the nuclear safety program through operation or regulation of a facility;
-Experience in interacting with high level stakeholders in

the scientific/technical international environment;

-Experience of project or program management in the nuclear field, with supervisory responsibilities with regard to safety.

Social skills Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit Good negotiation skills

Specific skills

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

General skills

-Knowledge of Host State's regulations on nuclear safety is essential:

-Possibility of French security clearance on a justified need-to-know basis is required.

Others

-Ability to negotiate with influence and convince internal and external stakeholders;

-Good working knowledge of spoken and written French is also essential in order to have interaction with the French Nuclear Authority and related documentation;

-Skills consistent with managing a complex developmental project

Languages English (Fluent)

For more information about ITER, visit our web site: http://www.iter.org