

Senior Health and Safety Officer

SAS-022

 Reports to Line Manager:
 Safety Control Division Head, Safety and Security Department
 Job Code:
 SAS-022

 Direct Employment:
 Required
 Grade:
 P4

Purpose

To provide direct support to the Deputy Director General (DDG) for Safety and Security (SAS) in the task to ensure all ITER Organization activities comply with the Health and Safety (H&S) regulations for the duration of the ITER Project.

Major Duties/Responsibilities

china

eu

india

japan

korea

russia

usa

• Surveys the application of French regulations (and if necessary European, IAEA and other International regulations) concerning Employee H&S (including radiation protection) throughout the various phases of ITER project: design, construction, commissioning and operation;

- Serves as the main focal point between the DDG for SAS and host authorities for H&S activities and emergency plans;
- Serves as the main focal point between the DDG for SAS and other ITER Divisions and Domestic Agencies referring to H&S activities;
- Develops and carries out the H&S actions as defined within the integrated safety management system for ITER (including guidelines, procedures, training and surveys);
- Offers support and advice to all ITER design, engineering, procurement and construction activities in the domain of French H&S regulations;
- Participates in the organisation and administration of H&S Program and Committee activities, and also contributes to supervising the general H&S conditions on the ITER construction site.
- Maintains a strong commitment to the implementation and perpetuation of ITER safety program, values and ethics.

Qualifications and Experience

Education:

 Degree at least equivalent to 4-5 years of study after High School Diploma in a relevant subject.

Technical experience:

- At least 10 years' experience in the development, management and regulation of H&S activities at both an individual and organizational level;
- Knowledge of French H&S regulations will be an advantage;
- Sufficient knowledge of radiation protection regulations and practices.



• Project experience:

- Experience working in H&S program management for large construction projects.

• Social Skills:

- Ability to work effectively in a multi-cultural environment;
- Ability to work in a team and to promote team work.

• Language requirements:

- Fluent in English and French (written and spoken).

• Computer and IT skills:

- Basic knowledge of Microsoft Office tools.

Direct Supervisor and Interfaces

- Reports to the Head of the Safety Control Division;
- Interacts with all other ITER departments and the Domestic Agencies;
- Interacts on site with contractors like Health Protection, Safety Coordinators, and other third parties.

Authority / Approval Levels

This position has authority and approval levels generally defined by the DDG for his/her scope of work.

Measures of Effectiveness

- Successfully supports the DDG and Division Head on the medium-term development of H&S management;
- H&S records evolution in ITER.