



JOB DETAIL

My space

Ref. IO1752 - 8/31/2016

Health and Safety Officer - SD-012

Main job Health Department SD/ Safety Department Division SD / Security, Health & Safety Division Job Family Functional Officer - 1 Application Deadline 10/16/2016 (MM/DD/YYYY) Grade P2 Direct employment Required Purpose -To develop and implement a proper Health and Safety (H&S) process & action plan. -To ensure all ITER Organization activities comply with the H&S regulations for each phase of the ITER Project. -Benchmarks the application of French regulations (and if Main duties / necessary European, International Atomic Energy Agency Responsibilities (IAEA) and other International regulations) concerning Employee H&S throughout the various phases of ITER project: design, construction, commissioning and operation; -Develops and carries out the H&S action plan to be implemented within the integrated safety management system for ITER (including guidelines, procedures, training and surveys); -Supports and advices to all ITER design, engineering, procurement and construction activities in the domain of -Develops and maintains a Safety Database collecting H&S risk and mitigation measures; -Participate in the European Conformity Marking analysis process. Develop and maintain related procedures and database: -Participates in the organization and administration of H&S Program and Committee activities, and also contributes to supervising the general H&S conditions on the ITER construction site; -Performs other duties in support of the project schedule; -Performs other duties, as necessary; -Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics. -Reports to the Security, Health & Safety Division Head; -Acts as an interface between all other ITER departments and the Domestic Agencies; -In response to requests from the Director-General and/or Head of Safety Department (SD), or proactively, informs the DG/ SD Head 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 -Develops an effective medium-term plan of H&S Measures of management; effectiveness -Responsible for risk analysis deliverables that meet health and security standards, quality schedule and cost requirements by providing Risk analysis for each system in due time -Ensures compliance with all requests related to worksite, meeting the agreed schedule for responses to their demands; -Develops a Health and Safety risk and European Conformity Marking database. Project Construction Phase Level of study At least Master's Degree or equivalent Diploma Occupational safety or other relevant field Level of experience At least 5 years Technical -Master's degree or equivalent in occupational safety or

experience/knowledge other relevant field;

	-Extensive practical experience in similar jobs (involving similar work responsibilities), apprenticeship and professional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree; -Knowledge of French H&S regulations is considered as an advantage. -At least 5 years' experience in the development,
	 At least 5 years experience in the development, management and regulation of H&S activities at both an individual and organizational level; -Experience working in H&S program management for large construction projects; -Basic Project Management experience is required.
Social skills	Ability to work effectively in a multi-cultural environment
Social Skills	Ability to work in a team and to promote team spirit
Specific skills	MS Office professional (Access, Project, Publisher, Visio)
General skills	-Working knowledge of French is considered as an
	advantage, -Experience in IT safety related software is valuable.
Languages	English (Fluent)

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