



the way to new energy

china eu india japan korea russia usa


JOB DETAIL

Ref. IO1797 - 12/12/2016

Nuclear Safety Controller - SD-018

Main job	Nuclear Safety
Department	SD/ Safety Department
Division	SD / Environmental Protection & Nuclear Safety Division
Section	SD / EPNS / Safety Control Section
Job Family	Functional Officer - 2
Application Deadline (MM/DD/YYYY)	01/22/2017
Grade	P3
Direct employment	Required
Purpose	-To follow-up the application of the Order 7th February 2012 into ITER Organization and by the external contractors ( <a href="http://www.french-nuclear-safety.fr/index.php/English-version/References">http://www.french-nuclear-safety.fr/index.php/English-version/References</a> ); -To prepare, participate and follow-up the nuclear safety inspections to the external contractors under contracts with IO, including Domestic Agencies and their chain of subcontractors, in application of the Order 7th February 2012.
Main duties / Responsibilities	-Ensures implementation of the IO overall surveillance plan and updates it - when needs; -Checks that the IO specific surveillance plans for the Protection Important Activities (PIA) are written and applied; -Supports nuclear inspections by preparing files, anticipating issues and following-up the corrective actions, monitors the surveillance of the Domestic Agencies and the chain of external contractors into the Domestic Agencies subcontractors involved in the Procurements Arrangements where Protection Important Components (PIC) mainly Safety Important Class components (PIC/SIC) and Protection Important Activities (PIA's) are included; -Ensures the implementation of the application of the order 7th February 2012 in the Task agreements (TA), direct in cash contracts and expert contracts for PIC and PIA's Manages the technical support for the safety inspections. Monitors the accurate implementation corrective actions and recommendations issued from nuclear regulation inspection & recommendations in TA and contracts for his/her scope of responsibilities; -Contributes to implementation of French Nuclear Safety and IAEA recommendations and ITER applicable documents related to nuclear security as defined in the act 2006-686 of the 13 June 2006 on transparency and nuclear security in the daily activities by reviewing documents, attending meetings, exchanging with stakeholder for PIC and PIAs; -Ensures the correct implementation of the transport of PIC as Safety Responsible Officer for this transverse activity -Contributes to the protection of the workers from radiation effects (exposed and non-exposed) in support of the IO Person Competent in Radioprotection -May be required to work outside normal working hours, including nights, weekends and public holidays; -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.
Measures of effectiveness	-Reports to the Safety Control Section Leader; -Maintains communications with other organizations within the ITER collaboration; -Effectively interfaces with other groups/divisions of ITER Organization (IO), domestic Agencies and IO direct contractors with respect to the nuclear safety management and control aspects of design, construction and operation of ITER. In application of the Order 7th February 2012.

My space

 See jobs

My job alert

-In response to requests from the Director-General/  
Safety Department (SD) Head, or proactively, informs the  
DG/Head of SD 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 and implements the ITER safety control and  
licensing strategy through his/her scope of work within the  
defined schedule;  
-Contributes effectively to the team effort and the  
leadership of Safety Control Section.

Project Construction Phase  
SAP ID: 50000133

Level of study	At least Master's Degree or equivalent
Diploma	Nuclear safety field or other relevante discipline
Level of experience	At least 8 years
Technical experience/knowledge	<p>-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.</p> <p>-Knowledge of French nuclear regulation and participation in the nuclear safety inspections in the French framework is considered as an advantage</p> <p>-At least 8 years of experience including experience as a member of regulatory authority and/or as a nuclear safety engineer, in licensing and/or in construction, start-up and operation of nuclear facilities;</p> <p>-Experience either in a large nuclear project or be specialist of the technical field of the job description;</p> <p>-Experience in coordinating and organizing the work done by multiple contributors of different cultures;</p> <p>-Experience with writing technical / scientific reports is desirable;</p> <p>-Basic Project Management experience is required.</p>
Social skills	<p>Ability to work effectively in a multi-cultural environment</p> <p>Ability to work in a team and to promote team spirit</p> <p>Ability to organize and monitor activities</p> <p>Ability to communicate effectively</p>
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)
General skills	Working knowledge in written and oral communications in French.
Others	-Knowledge and experience in the use of Microsoft Office applications and Engineering Database applications as applied to nuclear construction projects.
Languages	English (Fluent)