IO1350 Electro Magnetic Compatibility Engineer CEP-129

General information

Job category	Standard
Status	Confirmed
Department	DIP/Directorate for Central Engineering & Plant
Division	CEP / Electrical Engineering Division
Section	CEP/ EED/ Electrical Power Distribution Secion

Job description

Main inte	
	Engineering - Electricity
	Electro Magnetic Compatibility Engineer CEP-129
	Engineer - 1
Grade	G6
Direct employment	Not required
Purpose	To perform design and system integration activities for the identification and implementation of the ITER Electro Magnetic Compatibility (EMC) guidelines, rules and design solutions required for the ITER facility. To follow-up the implementation of the ITER EMC guidelines and rules, on the engineering design, procurement and installation of components and systems. To perform design and system integration issues related to electrical earthing and insulating requirements. The key facts and figures of the EMC system integration activities are:
	 a 400 kV substation and a large 66 kV switchyard; components and systems with rated voltage up to 1MV DC, 70 kA DC characterized by very fast transients; high power (several MW) radio frequency power generators for plasma heating; very sensitive diagnostics characterized by small signals (mV, mA, µW) located near the high power components.
Main duties / Responsibilities	 Performs electrical engineering supporting analyses and implementation of technical solutions to resolve design and integration issues about earthing, lightning protection, EMC and insulating requirements, primarily relating to the interfaces and integration with buildings; Implements EMC and earthing policy within the different systems; Follows up the overall consistency of earthing and cabling design among the systems in order to ensure a good ratio between immunity and disturbance levels; Defines the rules and guidelines for the management, design integration and monitoring of the insulation requirements, EMC, earthing and lightning protection systems and then monitors their implementation; Develops technical specifications and participates in the procurement contract tender process for external engineering support, and the purchase and installation of cables and components for the Tokamak earthing protection system installation in all buildings, ensuring the level of protection is reached according the safety recommendations; Follows up the installation of plant systems and diagnostics in the field of earthing and cabling; Revises the documentation provided by the suppliers related with emission and immunity levels, making recommendation to be compliant with specifications and ITER Organization rules; Performs other duties in support of the project schedule as described in the Detailed Work Schedule and Strategic Management Plan; Performs other duties linked to the above purpose upon management request, as necessary; Maintains a strong commitment to the implementation and perptuation of the ITER Safety Program, values and ethics. Reports to Electrical Power Distribution Section Leader; Acts as an interface between all technical divisions, to support excellent integration of the electrical installation, the Domestic Agencies and contractors; In response to requests from the Director-General (D

	important and urgent issues that cannot be handled by the concerned line management and may jeopardize the achievement of the Project's objectives.
Measures of effectiveness	Completes requested procurement and installation activities of the Electrical Power Distribution in accordance with the defined schedule; Communicates efficiently with other sections and departments of the ITER Organization on Electrical Power Distribution related issues; Coordinates and direct efforts of the ITER Organization and the Domestic Agencies in respect to
	design, fabrication, installation and commissioning of the ITER Electrical Power Distribution. Project Construction Phase

Applicant criteria

Level of study	At least Master's Degree or equivalent
Diploma	Electrical engineering or other relevant
Level of experience	At least 5 years
Technical experience	 At leat 5 years' experience in earthing, lightning protection, EMC and cabling for components and systems.; Field experience (Emission and immunity measurements according to recognized standards and/or supervision of EMC implementation in buildings) would be considered an advantage. As indicated on the job website, the appointment to a position may be made at a lower grade if the qualifications and professional experience of the selected applicant do not fulfill above requirement and correspond to that different grade; in this case, the duties and responsibilities assigned will be adjusted accordingly.
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)
Others	Outstanding academic records documented by the University Transcripts of Records attached to the resume will be considered as an advantage. Good knowledge of software tools for electrical and electronic engineering analyses.