# **IO1316 Maintenance Engineer CIE-238**

#### **General information**

Job category Standard

Confidential No

Status Draft

Department DIP/Directorate for Project Control & Assembly

Division PCA / Assembly & Operations Division

Section PCA / AOP / Remote Handling Section

### Job description

Main job Engineering - Maintenance

Title of the position Maintenance Engineer CIE-238

Job family Engineer - 2

Grade P3

Direct employment Not required

Supervised by: Section Leader

Purpose

To propose, develop and implement the ITER machine and plant maintenance policy and maintenance plan. To establish the principles and basic architecture of processes, procedures and related applicable documents for the maintenance of the structures, systems and

components (SSC's) of the ITER nuclear facility.

Implements the maintenance recommendations included in the Preliminary Safety Report taking into account the French nuclear regulatory framework for nuclear basic facilities (INB); Ensures that maintenance related to safety importance class (SIC) systems and components shall comply with French regulations;

Ensures that Structures, Systems and Components performing a safety function are subject to controlled and scheduled maintenance (including examination, inspection and testing); Generates maintenance procedures and maintenance records associated with each systems and components;

Enforces the mandatory requirements for in service inspection and protection of occupational health and safety:

health and safety;

Main duties / Responsibilities

Enforces the policies, processes and procedures required to ensure that the Structures, Systems and Components design is compatible with the ITER project maintenance capability; Maximizes maintenance performance in accordance with Reliability, Availability, Maintainability & Inspectability (RAMI principles),

Implements the actions needed to ensure that the ITER structures, systems and components design meet the requirements of the ITER machine, through interaction with the IO engineers, with Domestic Agencies and industries;

Provides regular and ad-hoc status and summary reports about the implementation of the ITER maintenance strategy;

Performs other duties in support of the project schedule as described in the Detailed Work Breakdown Structure Schedule or Strategic Management Plan;

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.

Reports to the Maintenance & Remote Handling Section Leader;

Interfaces effectively with all ITER Directorates' responsible for structures, systems and components requiring maintenance;

In response to requests from the Director-General and/or Project Control & Assembly Director or proactively, informs the DG/PCA Director 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.

Measures of effectiveness

Proposes realistic and effective strategy for maintenance of the ITER Machine; Issues relevant processes and procedures to implement maintenance strategy; Effectively communicates with the ITER machine components designers to optimize both component and remote maintenance equipment design and performance;

Effectively communicate with DAs and industry to progress design activities and procurement

processes;

Effectively controls and maintain the schedule for the execution of assigned activities.

ID SAP: 50001013

**Project Construction Phase** 

# **Applicant criteria**

Level of study At least Master's Degree or equivalent

Diploma Engineering or technical domain

Level of experience At least 10 years

At least 8 years' experience working on the maintenance of large industrial/process plant

and/or nuclear installations is required;

At least 5 years' experience of nuclear regulatory requirements applying to the maintenance of

Technical experience nuclear installations is required;

Experience in complex systems' requirements and interfaces assessment, maintenance

requirements definition and maintenance system management is required;

Basic Project Management experience is required.

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)

# Origin of the job

Entity ITER ORGANIZATION

Recruitment reason New position

### **HR Follow-up**

Email alerts Every 10 applications

Main recruiter in charge Severine Cuvelier

Followed by Emilia Fullmer-Bourree

Alert recipient(s) Severine Cuvelier

Publication default start date 4/30/2013

Publication default end date 5/30/2013

Automatic update No