## **IO1270 Interface Management Technical Officer CIE-243**

## **General information**

Job category Standard

Status Confirmed

Department DIP/Directorate for Central Integration & Engineering

Division CIE / Technical Integration Division Section CIE / TI / Design Integration Section

## Job description

Main job Engineering - Design

Title of the position Interface Management Technical Officer CIE-243

Job family Experienced Technician - 1

Grade G4

Direct employment Required

Purpose

To control the status of the interfaces and assist the section leader in the preparation of interface status reports for the overall project;

To support In-Cryostat and Port systems Project Engineers in the management of the approved configuration and control of the interface activities between systems.

Controls the timely update of interface documents (Interface Control Documents and Interface sheets) for in-cryostat and port systems through the project life cycle;

Performs integration check of 3D models and identifies remaining interferences between

components and systems with the aid of the Virtual Reality (VR) Platform;

Participates in the management of the approved tokamak basic machine digital mock-up configuration model by fixing the appropriate interface definition between components and systems;

Participates to in-cryostat and port systems interfaces definition resolution and monitoring activities:

Reports on non-conformity issues regarding interfaces between systems;

Main duties / Responsibilities Supports the definition and monitoring of interface volumes reserved for in-cryostat assembly and maintenance;

Supports the management of the as-built machine configuration updating interfaces accordingly; Supports the definition of the interface database into the Engineering Database (EDB; Supports the safety studies to minimize the radiation doses (ALARA) by implementing the interfaces requirements in the baseline configuration;

Performs other duties in support of the project schedule as described in the Detailed Work Schedule and the 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.

Under the supervision of the Tokamak Integration Project Engineer, reports to the Design Integration Section Leader;

Acts as an interface with all involved ROs of Departments and Interacts directly with appropriate levels in the CAD & Design Coordination Division and ITER Domestic Agencies for all matters of his/her responsibilities.

In response to requests from the Director-General and/or Director for Central Integration & Engineering (CIE) Directorate, or proactively, informs the DG/ Director for CIE Directorate 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

Demonstrates a strong commitment in the management of the configuration;

Delivers an effective management of interface and configuration control issues;

Delivers effective support of the assembly and as built configurations; Establishes a good collaboration attitude with all involved people.

ID: 50000093

**Project Construction Phase** 

## **Applicant criteria**

Level of study At least Bachelor's degree or equivalent

Diploma Mechanical Engineering filed

Level of experience At least 5 years

Experience in the design engineering of mechanical systems, integration and interface

management;

Technical experience Previous experience in the integration, installation and Interface management of large scientific

and/or nuclear projects is an advantage;

Knowledge of the engineering aspects of the design of the tokamak systems is an advantage.

Social skills

Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote team spirit

Good capability to interact with Responsible Officers (ROs) of the different disciplines as well as General skills

the CAD & Design Coordination Division and Domestic Agencies.

Languages English (Working)

Specific skills CATIA, ENOVIA, MS Office standard (Word, Excel, PowerPoint, Outlook)