IO1249 Safety Systems Engineer CHD-092

General information

Job category Standard

Status Confirmed

Department DIP/Directorate for CODAC, Heating & Diagnostics

Division CHD / Control System Division

Section CHD / CSD / Plant Control and Instrumentation Section

Job description

Main job Engineering - Control system

Title of the position Safety Systems Engineer CHD-092

Job family System Engineer - 2

Grade P4

Direct employment Not required

To be responsible for the development of the central part of Safety Control System

Purpose

Instrumentation and Control systems provided by the seven Domestic Agencies (DAs); To be responsible for their implementation, by overseeing and managing the integrated safety

system and the design of the interfaces for the components and plants throughout its life cycle.

Takes a leading role in the development of the central Safety Control system throughout its life cycle including its licensing in France;

Takes a leading role in the development of the integrated safety systems and generate the technical specifications for outsourcing the development of the systems;

Manages the scope, schedule, cost of procurement of the systems and supporting hardware through the specified procurement packages;

Manages the collaboration between ITER International Organization and Domestic Agencies; Is responsible of the definition of the interfaces between central and plant safety systems; Integrates the work carried out by the different plant system experts on the identification and implementation of the safety Integration & Control functions in the Plant Safety systems;

Is responsible for design and technical specification of the central safety control systems;

Main duties / Responsibilities

Prepare system design reviews;

Supports the licensing process for the nuclear Integration & Control part;

Performs technical follow-up of the procurement and installation of the Central Safety System;

Manages the Factory and site acceptance tests for the Central Safety System;

Contributes to the standardized and integrated commissioning phases for the safety systems; 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.

Reports to the Plant Control and Instrumentation Section Leader;

Acts as an inteface between IO other sections and Plant Control and Instrumentation Section for safety control system matters;

Interfaces with the ITER Nuclear Safety and Licensing Division and industries involved in the development of specifications and implementations for the relevant systems;

In response to requests from the Director-General and/or Director of CODAC, Heating & Diagnostics, or proactively, informs the DG/ Director of CODAC, Heating & Diagnostics of any important and urgent issues that cannot be handled by the concerned line management and may

Measures of effectiveness jeopardize the achievement of the Project's objectives.

Develops the design of the central safety control system;

Prepares the technical specifications of allocated contracts;

Develops design of the interfaces for the components and for the other plant safety systems;

Manages the contracts of systems/components through contract packages; Prepares effectively for the installation of the safety I&C systems on ITER.

Project Construction Phase

Applicant criteria

Level of study PhD or Master's Degree

Diploma Physics/Nuclear engineering or other relevant

Level of experience At least 8 years

Experience in the specification and design of safety systems; Experience in fusion facilities is considered as an advantage;

Relevant experience in the design, construction of safety I&C systems;

Technical experience Knowledge of safety I&C systems for nuclear facilities, IEC61508 and IEC 61513 standards;

Good knowledge of large systems integration;

Clear understanding of the problems linked with control systems in large facilities and with the

integration of heterogeneous industrial subsystems, is required.

Project experience 4 to 5 years

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

team spirit, Ability to organize and monitor activities, Ability to communicate effectively

Large scientific facility or Industrial Project Management experience is required;

General skills Experience in managing technical contracts;

Experience in coordinating teams with different technical background;

Experience in providing high quality technical and scientific documentation.

Languages English (Working)

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

Others Proficiency in control hardware and network.