IO1262 Plant System Control Integration Resp. Off. CHD026

General information

Job category Standard

Status Draft

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 - Electronics

Title of the position Plant System Control Integration Resp. Off. CHD026

Job family Engineer - 2

Grade P3

Direct employment Not required

Purpose

To be responsible for plant system control system integration, including conventional, investment

protection, nuclear and occupational safety controls;

To be responsible for a set of ITER plant system Instrumentation and Controls (I&C) systems; support the plant system Responsible Officer (RO) for the definition of the functional and

technical specifications including the functional and physical architecture, the functional and physical interfaces with other plant systems, the acceptance tests at factory and ITER site and

the integration of the plant system I&C to central I&C systems;

To support ITER solutions for I&C systems.

Is responsible for the integration of a set of plant system I&C to the central I&C systems;

Contributes to the testing, integration, commissioning and maintenance of these systems; Is responsible for the definition and update of the self-description data in the Control System

Division (CSD) plant system profile databases along the plant system life cycle;

Contributes to the update of the ITER I&C standards of the Plant Control design Handbook (PCDH)

and to the promotion of these standards to IO other technical Divisions and Sections;

Supports the plant system I&C implementation;

establishes and maintains efficient working relations between the CSD and the plant system

teams regarding his scope of responsibility;

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

Schedule and the Strategic Management Plan;

Main duties / Responsibilities 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;

Interfaces with Plant Systems, Buildings, Design Office, Design Integration, Assembly and

Integration;

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

jeopardize the achievement of the Project's objectives.

Supports the integration of plant system I&C in different PAs in the scope of his/her responsibility

and integration to the central control system;

Maintains effective communications within plant system teams involved in his/her scope of

activity.

Applicant criteria

Measures of effectiveness

Level of study At least Master's Degree or equivalent

Diploma Control System Engineering Electronics

Level of experience At least 10 years

Technical experience	Experience in designing, installing and commissioning of scientific control systems or large scale industrial plant control systems; Experience of working on fusion facilities or large scale industrial plant systems; Experience in maintaining large scale industrial plant control systems. Basic Project Management experience is required. Experience in managing the procurement of products and services in a competitive manner and dealing with contractors,
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
General skills	Ability to work effectively in a multi-disciplinary environment; Ability to write technical documents.
Languages	English (Working)
Others	Excellent computer and Siemens Step 7 products and software engineering knowledge and experience is required.