## **IO1432 Instrumentation & Control Engineer TCWS-019**

## **General information**

Job category Standard

Status Published

Department DIP/Directorate for Plant System Engineering

Division PSE/Plant Engineering Division

Section PSE/ PED/ Cooling Water System Section

## Job description

Main job Engineering - Control system

Title of the position Instrumentation & Control Engineer TCWS-019

Job family Engineer - EC

Grade P1

Direct employment Not required

To contribute to the design, procurement and integration of the Tokamak Cooling Water System

(TCWS) in the area of Instrumentation & Control (I&C);

To support the activities of the Section in all matters relating to the Cooling Water System (CWS)

process instrumentation;

Purpose

To define and select the instrumentations following the functional analysis for TCWS and the clients/supplier interfaces:

To perform and implement the global and local control logic system properly supported by local

instrumentation and Central Systems;

Develops and participates in the design and procurement of the TCWS Plant System I&C; Participates in the design and conformity assessment of the TCWS according to the French regulations for pressured equipment and following required design codes and standards as per Licensing Design Basis;

Participates in the systems design and fabrication of CWS according to the prescriptions of the French Nuclear Regulator - Autorité de Sûreté Nucléaire (ASN) and also ensures proper implementation of the indications of the concerned Agreed Notified Body (ANB);

Supports the Cooling Water Section for the design, procurement, assembly and/or installation and operation of the TCWS Plant System I&C in close collaboration with Domestic Agencies and other ITER IO Directorates;

Participates in the manufacturing of TCWS Plant System I&C;

Ensures fruitful and continuous integration in cold sinks systems commissioning, issuing and supporting issues of commissioning technical specifications and procedures;

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 Cooling Water System Section leader;

Acts as an interface with other internal and external resources for the TCWS Plant System I&C; In response to requests from the Director-General and/or Plant System Engineering (PSE) Directorate Director, or proactively, informs the DG/PSE Directorate 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.

Produces reports and data sheets for the design of the TCWS Plant System I&C in a timely

Ensures satisfaction of safety and functional requirements flow down;

Measures of effectiveness Manages the process control analyses of the TCWS in a timely manner;

Produces reports on time and with a high quality standard.

**Project Construction Phase** 

Main duties / Responsibilities

## Applicant criteria

Level of study	Master or equivalent degree
Diploma	Electronic ,Electric Eng., I&C or Process Control
Level of experience	At least 2 years
Technical experience	At least 2 years' experience required in large plant control system design, development and implementation;  Basic experience required in data acquisition and control loop;  Experience in large experimental device commissioning and operation would be an advantage.
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
General skills	Basic Project Management experience is required.
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)