IO1162 Machine Operations Systems Resp. Officer CIE-206

General information

Job category Standard

Confidential No

Status Published

Department DIP/Directorate for Central Integration & Engineering

Division CIE / Assembly & Operations Division

Section CIE / AOP / Operations Section

Job description

Main job Engineering - Control system

Title of the position Machine Operations Systems Resp. Officer CIE-206

Job family Project engineering

Duration of the contract 5 years

Contractual hours Full time

Grade P3

Direct employment Required

Purpose

Supervised by: Section Leader

Responsible officer for Machine Operations related systems, including: Access Control, Communications Systems and Control Room facilities. Responsible to define operational and

functional requirements for the ITER control systems: CODAC, Central Interlock and Central Safety Systems. Define machine operations strategies for control, investment protection,

interlocks, safety and access. Collaborate with Control Systems Division on machine operations

matters regarding CODAC, Central Interlock and Central Safety Systems.

Responsible Officer for the design, procurement and operation of systems related to Machine Operations (PBS-69), including access control, safety communications systems and control

rooms;

Defines operational and functional requirements for control systems including CODAC, Central Interlock and Central Safety Systems, undertaking risk assessments and defining control

strategies;

Ensures the appropriate procedures are developed for the operation of the above systems;

Manages the above systems during the construction, assembly and operations phases;

Liaises with the Control Systems Division regarding CODAC, Central Interlock and Central

Safety systems regarding Machine Operations issues;

Contributes to the testing, commissioning and operation of systems;

Performs other duties in support of the project progress and goals 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.

Successfully designs, procures and operates the specified systems;

Successfully maintains effective communications within Control Systems Division on Machine

Operations matters.

Applicant criteria

Main duties / Responsibilities

Measures of effectiveness

Level of study Bachelor or equivalent degree

Diploma Engineering

Level of experience At least 10 years

At least 10 years of experience, with at least 5 years within a nuclear fission or fusion

environment and at least 8 years related to system architecture and access control;

Ideally the successful candidate should have experience working on fusion devices;
Knowledge of ITER like systems and their 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

Experience in leading a complex developmental project;
People coordination experience;
Ability to effectively lead a technical group in delivering systems to operation.

Languages

Specific skills

Computer Aided Design, MS Office standard (Word, Excel, PowerPoint, Outlook), SAP

Skills consistent with managing a relevant complex IT project.

Origin of the job

Entity ITER ORGANIZATION

Recruitment reason New position

HR Follow-up

Email alerts Every 10 applications

Main recruiter in charge Eline WISSINK

Followed by Violette Andre

Alert recipient(s) Eline WISSINK

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Automatic update No