IO1320 Machine Operation Responsible Officer CIE-249

General information

Job category Standard

Status Confirmed

Department DIP/Directorate for Project Control & Assembly

Division PCA / Assembly & Operations Division

Section PCA / AOP /Commissioning & Operations Section

Job description

Main job Engineering - Generalist

Title of the position Machine Operation Responsible Officer CIE-249

Job family Coordinating Engineer

Grade P4

Direct employment Not required

Purpose

To support the Commissioning and Operations Section Leader in all matters relating to ITER Machine Operation.

Ensures coordination between the Commissioning and Operations Section, other ITER Organization (IO) Directorates and external stakeholders with regard to machine and plasma operation issues for the ITER construction phase, in particular regarding central instrumentation & control, interlock and safety systems and collaboration with Plasma Operations;

Ensures the specification and oversees implementation of adequate protection and control

systems to protect the ITER Machine and maintain safe operations;

Defines and produces specifications and procedures for ITER machine operation needs in the following areas:

Concept of Operations;

Operating procedures and staffing;

Command-control, interlock, safety and plasma control systems, and the associated man machine

interfaces;

Main duties / Responsibilities Instrumentation for overall systems in relation to the needs for machine operation, technical

parameter measurements, real time control loops and equipment protection;

Functional requirements of systems and facilities for machine operations (Control Rooms, man machine interfaces, communications, test facilities, systems for testing and commissioning);

Human Factors.

Supports the Head of Section in managing testing, commissioning and operation activities for all matters relating to machine operations;

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 Commissioning and Operations Section Leader:

Acts as an interface between the Assembly & Operations Division, other ITER Organization

Directorates and external stakeholders concerning machine operations issues;

In response to requests from the Director-General and/or Director of CIE Directorate, or proactively, informs the DG/ Director of 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

Aids the ITER Project to define and establish operations personnel, interfaces, tools and procedures.

Contributes to the definition and realization of the ITER Concept of Operations;

Supports the Head of Section in managing the testing and commissioning of ITER systems and in

ensuring the ITER machine enters into Operation successfully.

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Applicant criteria

Level of study Master or equivalent degree Diploma Nuclear Physics, Engineering field. Level of experience At least 10 years Experience in operations of fusion devices with a broad experience in plasma control, commandcontrol, data processing, instrumentation and plasma engineering; At least 5 years' experience in the management of fusion devie operations, including control room and site control responsibilities; Experience in nuclear devices would be an advantage. Experience in the commissioning and operation of a Tokamak or other fusion device, including the necessary control systems and control room facilities. Technical experience Knowledge of plasma engineering and physics principles relating to magnetic fusion devices, systems necessary to produce plasma discharges and associated real time control loops as well as machine protection interlocks and safety systems: Knowledge of basic nuclear safety rules and security aspects (access, radioprotection, dose limits, waste, etc.); Knowledge of ITER would be an advantage. 5 to 7 years' experience in Project Managemenet is required. Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit General skills Ability to provide effective leadership. Languages English (Working) 5 to 10 years' experience in coordinating teams;

At least 5 years' experience in coordinating plasma/machine operations activities.