IO1244 Project Schedule Management Section Leader CIE-233

General information

Job category Standard

Status Confirmed

Department DIP/Directorate for Central Integration & Engineering

Division CIE / Project Controls Division

Section CIE/ PC/ Project Schedule Management Section

Job description

Main job Project Management - Scheduling

Title of the position Project Schedule Management Section Leader CIE-233

Job family Section Leader

Grade P5

Direct employment Required

To lead the Project Schedule Management Section in Project Controls Division within Central

Integration and Engineering (CIE) Directorate;

Purpose

To ensure the project is executed on schedule by making various recovery and preventive actions to catch up the schedule or to prevent slippage;

To establish and maintain the basis of the project engineering and construction work processes for the effective and efficient configuration controls and system engineering management.

Supervises & manages the activities of the Project Engineers to identify delays/problem areas from monitoring project performance data, assessing impacts & investigating causes, coordinating the establishment of recovery or preventive action plans & following up their implementation;

Supervises & coordinates activities related to the implementation across ITER project of the Systems Engineering Management plan. Ensure inter-disciplines coordination;

Supports the Project Control Division Head & the Director of the Department for ITER Project in the assessment of critical areas for the project, the preparation of status reports, the assessment & evaluation of solutions & in the coordination of the implementation of corrective/recovery actions; Proactively interacts with the other Divisions in IO & the Domestic Agencies to identify critical areas & to ensure that projects are completed according to ITER Plan;

Provides effective leadership for the Section ensuring that the team members are motivated, work effectively with all organizations in the assessment & mitigation of project risks & in the

resolution of issues & are constantly developing their skills/experience;

Develops and maintains related work plans & procedures including necessary software tools for their implementation;

Executes & delivers the Detailed Work Schedule in support of the Strategic Management Plan for scope budget & schedule of the systems in the Section & contributes to the staffing of the Section;

Assures that IO's goals are achieved in a timely & effective manner meeting safety, quality, cost & schedule targets;

Maximizes human capital & people's commitment to achieving IO goals;

Provides leadership in safety;

Builds & maintains relationship with internal & external stakeholders;

Performs other duties linked to the above purpose upon management request, as necessary; Maintains a strong commitment to the implementation & perpetuation of the ITER Safety Program, values & ethics.

Reports to Project Controls Division Head

Interfaces with other Divisions in ITER Organization, and the DAs for all matters of his/her responsibility

In response to requests from the Director-General (DG) and/or Director of Central Integration & Engineering (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.

Establishes work plans and coordinates the implementation of the plans in an efficient and

Main duties / Responsibilities

Measures of effectiveness effective

effective manner;

Resolves conflicts or problems to recover delayed activities and/or to prevent delay; Ensures that a fully consistent and complete technical baseline is maintained through

implementation of the management plans established;

Responsible for Section deliverables that meet safety standards, quality schedule and cost

requirements;

Responsible for implementation of safety nuclear regulation and other safety standards of the

section's work;

Responsible for adherence to technical standards.

Project Construction Phase

Applicant criteria

Level of study At least Master's Degree or equivalent

Diploma Engineering Field or other relevant field

Level of experience At least 10 years

Experience in the fields of Project Management, Coordination, Expediting , Technical Integration

and/or Plant Engineering in large scale projects for the construction of nuclear power plants or

fusion facilities or other plants; international experience would be an advantage.

Knowledge and experience in the application of Configuration Control and Systems Engineering

Technical experience Management.

Experience and skills in Project Control and Management is required.

Experience and skills in planning and problem solving.

Overall knowledge on project design engineering processes, procurement processes and

construction & commissioning schemes.

People management experience At least 5 years' would be an advantage

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

Social skills team spirit, Ability to communicate effectively, Good planning and organisational skills, Good

negotiation skills

Ability to provide effective leadership.

Ability to motivate and develop the team members' skills and experience.

Capability of managing and driving a group of project engineers.

General skills

Ability to negotiate with influence and convince internal and external stakeholders;

Ability to communicate efficiently, and to maintain healthy and open relationships with various

project stakeholders.

Languages English (Working)

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