IO1156 Plant Design & Simulation Section Leader - CIECEP9

General information

Job category Standard

Confidential No

Status Confirmed

Department DIP/Directorate for Central Integration & Engineering

Division CIE / CAD & Design Coordination Division

Section CIE / DO / Plant Design Section

Job description

Main job Engineering - Design

Title of the position Plant Design & Simulation Section Leader - CIECEP9

Job family Project engineering

Duration of the contract up to 5 years

Contractual hours Full time

Grade P5

Direct employment Not required

Supervised by: Division Head

To support the configuration control of the ITER Computer Aided Design (CAD) data under the guidance and technical responsibility of the associated Responsible Officers; To contribute to the

Purpose management of the interfaces.

To be responsible for the control of all plant, assembly & maintenance designs related to Computer Aided Design (CAD) data.

Oversees the development & maintenance, controls the CAD data related to the Digital Mock-up of the ITER facility; checks CAD quality, coherency between diagram functions and DMU, contributes to the Project Change Management process and zone analysis, with the technical quidance of other IO ROs:

Controls the IO & DA CAD data related to the plant design in support of the Directorates' process engineers industrial & nuclear multi-discipline requirements & best engineering practices, monitoring of the data structure inside the database, reference configuration and coherence of the various data involved, design changes, compliance with the CAD Manual;

Is responsible for the 3D simulation analysis;

Develops & maintains the maintenance standard parts catalogues;

Is responsible for the development, implementation and maintenance of the schematics platform;

Ensures high quality standards for the CAD plant & CAD configuration design processes conducted by the ITER Team, including improvements of the processes and CAD Manual, and training:

Supervises the Plant Design & Simulation Section (ROs & Design Coordinators), ensuring team members are motivated and constantly developing their skills and experience;

Allocates and monitors resources in relation to the project priorities while implementing cost containment measures;

Negotiates and supervises contracts with external design companies in the area of plant design engineering, CAD support & configuration control design;

Deals with a range of design disciplines;

Contributes to reviews as well as intermediate and formal checking & approvals

Contributes to interactions with DA & Suppliers for the CAD Collaboration and auxiliary Division related activities

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.

Provides efficient and high quality service of the Plant Design & Simulation Section to ITER & the Domestic Agencies;

Contributes to an effective management of geometrical interface issues and multi-discipline

Main duties / Responsibilities

Measures of effectiveness
Piping & Instrumentation Diagram (P&ID) driven design;
Contributes to the developing the Section staff's skills: technical capabilities, CAD tools, team spirit, etc.
Establishes a good and collaborative attitude with all involved internal & external organizations.

Applicant criteria

Level of study

Master or higher degree

Diploma

Processes and/or Engineering field

Level of experience At least 15 years

At least 15 years' industrial experience overseeing nuclear multi-discipline CAD plant design & CAD integration office activities is required. This includes: design (processes, site, buildings, tunnels, services / circuits, supports, penetrations, zoning analysis, assembly & maintenance

Technical experience including robotics, etc.), manufacturing & installation follow-up;

A minimum of 10 years' experience in design work involving an advanced plant CAD and

integrated database system.

Project experience At least 15 years

Social skills

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

Social skills:

Demonstrated ability to produce high quality results which have stood the test of being manufactured successfully would be a distinct advantage;

Excellent ability to organize and monitor design activities;

General skills

Capable of working towards predefined goals with a high level of autonomy

Computer and IT skills:

Experience with the usage of Catia 5, Enovia LCA-VPM5, Delmia and See-System-Design would be advantageous but is not essential;

Languages English (Working)

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

Interfaces with all involved Departments and Directorates, and in particular:

Interacts on a daily basis with the relevant ITER Component ROs (in charge of the technical solutions), Integration ROs (in charge of the configuration control) and Division Members aiming at the required level of design quality and efficient development;

Contributes to the data interfaces between the CAD infrastructure and the engineering data-

base;

Free criteria Maintains frequent communication with the other ITER Departments and Directorates, and

interacts directly with appropriate levels in the ITER Parties' Domestic Agencies for all matters

within his/her responsibility;

IT skills:

Experience with the usage of Catia 5, Enovia LCA-VPM5, Delmia and See-System-Design would be advantageous but is not essential

Origin of the job

Entity ITER ORGANIZATION

Recruitment reason Replacement

HR Follow-up

Email alerts Every 10 applications

Main recruiter in charge Eline WISSINK

Followed by Sophie Gourod

Alert recipient(s) Eline WISSINK

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Automatic update No