

### the way to new energy

#### china eu india japan korea russia usa

### JOB DETAIL

My space

See jobs

My job alert

## Ref. IO1453 - 11/14/2014

### Vacuum System Engineer PSE-164

Main job Mechanics

Department DIP/Directorate for Plant System Engineering

Job Family Engineer - 1

Application Deadline 12/14/2014

Grade P2

Direct employment Not required

Purpose To further develop the Vacuum Systems engineering in order to detail the functional and physical interfaces between the Vacuum Systems and other systems and components;

To ensure that the interfaces between components, sub-

To ensure that the interfaces between components, subsystems and procurements are properly recorded and managed so as to achieve the overall Vacuum Systems performance;

To develop the Vacuum Systems interfacing in relation to total and partial machine assembly operations; To identify the thermal, electro mechanical and thermal-hydraulic related interactions between systems, so as to ensure the relevant protections and preparations for commissioning and operations.

# Main duties / Responsibilities

Supports the Functional Analysis of the Vacuum Systems; Ensures the development and maintenance of interfaces between the Vacuum Systems and other systems and for the management of interfaces between components and systems;

Develops inputs to the design of the Vacuum Systems resulting from analysis of the interactions between systems;

Responsible for compiling, updating and maintaining interfaces through documentation and databases; Develops protection schemes for investment protection and safety considering off-normal events; Analyzes configurations and provides strategies for vacuum sub-system installation and commissioning; Develops operational strategies and design configurations in line with the operational and construction phases of

ITER; Contributes to the planning of assembly, test and maintenance schemes for vacuum related equipment; May be required to work shifts during the ITER assembly and commissioning phase;

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.

Under the coordination of Vacuum Section Resonsible Officers, reports to the Director of Plant System Engineering Directorate;

Acts as an interfaces between the ITER Sections and Divisions and with Domestic Agencies;

In response to requests from the Director-General and/or Director of Plant System Engineering (PSE), or proactively, informs the DG/Director of PSE 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

Clarity and thoroughness of engineering documents; Quality and efficiency on interfacing with the ITER divisions and Domestic Agencies, and maintaining good communication and relations;

Works effectively in teams and contribute to the overall success of the ITER project;

Successfully and efficiently completes the tasks assigned under "Main Duties / Responsibilities" above within the defined time frame;

Performs work safely and with regard for safety in design.

Project Construction Phase

Level of study Master or equivalent degree

Diploma Mechanical or Systems Engineering field or other

Level of experience At least 5 years

**Technical experience** At least 5 years' system engineering experience including

working in a complex high vacuum environment or

equivalent industrial plants; Experience in commissioning and operations of vacuum

systems;

Experience working with demanding Quality Assurance standards for materials and welding;

Experience working with hydrogen isotopes and/or in a

nuclear environment 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

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

General skills Knowledge of high vacuum, cryogenics, gas distribution,

thermodynamics, and thermo-hydraulics;

Knowledge of high quality fabrication techniques.

Others Desirable is knowledge on software for project

management, CAD, document control and process

modeling.

Languages English (Working)



For more information about ITER, visit our web site : http://www.iter.org