

china eu india japan korea russia usa

JOB DETAIL Ref. IO1977 - 5/6/2018

My space

See jobs

My job alert

Vacuum Engineer - PED-157

Main job Vacuum technologies

Department PED / Plant Engineering Department

Division PED / Fuel Cycle Engineering Division

Section PED / FCED / Vacuum Section

Job Family Coordinating Engineer

Application Deadline (MM/DD/YYYY) 06/17/2018

Direct employment No

Grade P4

Purpose To be responsible for the design and validation of vacuum system components and their integration. This responsibility includes overseeing the specification, procurement, manufacturing, installation, commissioning and operation. To be part of the transversal vacuum team, responsible for ensuring that ITER is built to the necessary engineering and vacuum standards.

Main duties / Responsibilities

- Develops design, manufacturing, installation, commissioning and operation of vacuum systems.
- Implements validation programs for safety systems to ensure that the nuclear safety functions are performed;
- Maintains and coordinates vacuum system interfaces to
- ensure proper system integration;
 Assures surveys manufacturing activities;
- Prepares strategies for efficient and quality installation in addition to contract specifications, plans and procedures;
- Develops mockups for installation and performance trials and training:
- Prepares commissioning procedures, operational schemes and maintenance plans;
 • May be required to work outside ITER Organization
- reference working hours, including nights, weekends and public holidays;
- May be requested to be part of any of the project/construction teams and to perform other duties in support of the project schedule;
- Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and

Special notice: May be requested to work on berylliumcontaining components. In this case, you will be required to follow the established ITER Beryllium Management Program for working safely with beryllium. Full training and support will be provided by the ITER Organization.

- · Reports to the Vacuum Section Leader;
- Acts as an interface between Vacuum and other technical Sections in the ITER Organization (IO) and with Domestic Agencies (DAs) and contractors;
- In response to requests from the Director-General and/or Plant Engineering Department (PED)Head , or proactively, informs the DG/Director of Head of PED 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

- •Assures completion of required effort on budget and on
- Assures Quality on products delivery:
- •Responsible to implement practical, cost-effective, manageable and efficient solutions to assure objectives related to vacuum system components and thei integration;
- •Quality of communication with personnel associated with
- interfacing systems and management;
 •Ability to work effectively in teams and contribute to the overall success of the ITER project;
- Performing work safely and with regard for safety in

Level of study Master or equivalent degree

Diploma Mechanical Engineering/other relevant discipline

Level of experience At least 10 years

Technical experience/knowledge

At least 10 years' experience in complex vacuum systems design;

Experience in engineering in harsh and/or nuclear

Knowledge of welding techniques and NDT codes

Good knowledge of vacuum leak detection techniques; Excellent knowledge of vacuum, gas handling and gas dynamics;

Experience in managing contracts for vacuum components

Good Project Management experience is required; Knowledge of cryogenics would be an advantage;

Extensive experience in similar jobs (involving similar work responsibilities) and/or additional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree.

Social skills Ability to work effectively in a multi-cultural environment

Ability to communicate effectively Ability to work under pressure Collaborative Ability to effectively multi-task

Good planning and organisational skills Ability to hold and respect deadlines

Specific skills Computer Aided Design

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

General skills Ability to facilitate dialogue with a wide variety of contributors and stakeholders;

Ability to adjust communication content and style to negotiate and deliver messages;

Ability to persist in the face of challenges to meet deadlines

with high standards; Ability to model high standards of team mindset, trust,

excellence, loyalty and integrity.

Others Good command of MS Office;

Experience of using CAD tools;
Experience in using databases would be an advantage.

Languages English (Fluent)

Back

Apply

Send to a friend

Print offer