IO1166 Vacuum Construction & Commissioning Officer CEP069

General information

Job category Standard

Confidential No

Status Published

Department DIP/Directorate for Central Engineering & Plant

Division CEP / Fuel Cycle Engineering Division

Section CEP / FCE / Vacuum Section

Job description

Main job Engineering - Vaccuum technologies

Title of the position Vacuum Construction & Commissioning Officer CEP069

Job family Project engineering

Grade G5

Direct employment Required

Supervised by: Section Leader

To support the completion of the design and integration of the ITER vacuum systems and to

provide project wide vacuum technical support in the preparation for and construction of, the

Purpose ITER vacuum systems.

To contribute to achieving reliable vacua which is key to the success of the ITER project. To prepare for and to commission ITER vacuum systems.

Participates in the design and integration of ITER vacuum systems (vacuum vessel, cryostat, neutral beams and auxiliary vacuum systems) having specific responsibility to support the design of the leak detection stations throughout their project lifecycle from concept design through to installation and commissioning in the vacuum pumping room.

Supports the implementation of vacuum standards and standardization across the project, supporting Responsible Officers designing and procuring systems to minimize leak potential and maximize machine availability; specific obligations to handle vacuum material requests and approval process as project wide requirements of the ITER Vacuum Handbook.

Integrates assembly and commissioning of the water vapor trapping system in vacuum pumping room.

Main duties / Responsibilities

Determines and recommends leak testing methods and procedures for assembly including preparation and review of vacuum related assembly and test plans and procedures with the specific duty to cover in cryostat testing during assembly.

Compiles and resource loads the Detail Work Schedule (DWS) for acceptance and assembly leak tests in concert with the construction schedule.

Provides effective leadership for support teams of vacuum technicians and leak test personnel during vacuum related machine assembly.

Provides follow up of vacuum procurements with the ITER Domestic Agencies.

Performs other duties in support of the project schedule as described in the Detailed Work Breakdown Structure Schedule or 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 Leader of the Vacuum Section.

In response to requests from the Director-General and/or Central Engineering & Plant Director, or proactively, informs the DG/ Central Engineering & Plant Director 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.

Interfaces with IO and DA Responsible Officers for systems with interfaces with Vacuum and with the ITER assembly and integration team.

Measures of effectiveness

Successfully implements guidelines and directives received from Section Leader. Successfully interfaces with other ITER Directorates, Domestic Agencies and maintains good communications and relationships.

Successfully provides engineering and construction support for the project.

Successfully progresses the task under Main Duties /Responsibilities.

Applicant criteria

Level of study Post-Secondary, Bachelor or Master degree Diploma Engineering or other equivalent appropriate traini Level of experience At least 10 years At least 10 years practical engineering experience in industry or on large construction projects. At least 8 years' experience in the design, construction and commissioning of high vacuum systems, preferably large systems for fusion or other high energy physics applications. Technical experience Extensive experience in vacuum systems fabrication, welding and leak testing techniques. Experience work with demanding quality standards and experience working with codes and standards for pressure or nuclear equipment. Good knowledge of metallic fabrication and joining techniques. Good practical knowledge of factory acceptance tests and assembly testing. Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit Experience managing procurements, projects and scheduling. General skills Experience coordinating small teams' activities of fitters and technicians. Languages English (Working) Computer literate and confident with usual office applications. Free criteria Experience with CAD applications.

Origin of the job

Entity	ITER ORGANIZATION
Recruitment reason	Replacement

HR Follow-up

Email alerts
Main recruiter in charge
Followed by
Alert recipient(s)
Publication default start date
Publication default end date
Automatic update

Every 10 applications
Jean-Yves Tataranno
Violette Andre
Mélanie Picarel
Violette Andre
Jean-Yves Tataranno
2/20/2012
No