## IO1161 VV/Ports & Thermal Shield Section Leader TKM-092

#### **General information**

Job category Standard

Confidential No

Status Confirmed

Department DIP/Directorate for Tokamak

Division TKM / Vessel Division

Section TKM / VV / VV Ports and Thermal Shield Section

## Job description

Main job Engineering - Vaccuum technologies

Title of the position VV/Ports & Thermal Shield Section Leader TKM-092

Job family Project engineering

Duration of the contract up to 5 years

Grade P5

Direct employment Not required

Supervised by: Division Head

To lead and coordinate the overall design and procurement activity for the Vacuum Vessel (VV);

To interface with ITER Domestic Agencies responsible for procurement and their industries;

To oversee and manage all technical aspects of VV, develop an implementation plan for all work

and monitor control schedules for all associated activities.

Provides effective leadership for the Section ensuring team members are motivated and

constantly developing their skills and experience;

Coordinates all VV design activities;

Prepares the technical specification documents for the VV;

Overseas structural and thermal analysis of the VV:

Defines and coordinates interfaces with the other systems;

Effectively interfaces with the ITER Domestic Agencies responsible for procurement; Main duties / Responsibilities

Overseas and manages all technical aspects of VV, develops detailed implementation plans

for all the work, and monitors and controls associated schedules;

Ensures the engineering design of the VV meets the ITER machine requirements;

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.

Successfully supervises the Section's activities and staff;

Successfully ensures efficient and quality service; Measures of effectiveness

Successfully establishes a collaborative work atmosphere with all involved internal and

external entities.

#### **Applicant criteria**

Level of study Master or higher degree

Diploma Engineering Field

Level of experience At least 15 years

At least 15 years' experience in a similar position in a large multidisciplinary project;

Experience in the fabrication of large vessel structures; Technical experience

Experience working with Nuclear or Pressure codes; Demonstrated ability to produce high quality results.

Project experience At least 10 years

Ability to work effectively in a multi-cultural environment. Ability to work in a team and to promote Social skills

team spirit

General skills	Project Management Experience: Demonstrated capability to lead a design team and coordinate the activities of multidisciplinary and geographically dispersed personnel on a complex developmental project.  People Coordination Experience: Experience of at least 10 years' coordinating a group of professionals.  Social Skills: Excellent capability to interact with experts from different disciplines.
	Computer and IT Skills: Consistent with managing a complex developmental project.
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)
Free criteria	Direct Supervisor and Interfaces: Reports to the Vessel Division Head; Interfaces with all other Departments within the ITER Organisation.

# Origin of the job

Entity	ITER ORGANIZATION
Recruitment reason	Replacement

# **HR Follow-up**

HK Follow-up	
Email alerts	Every 10 applications
Main recruiter in charge	Emilia Fullmer-Bourree
Followed by	Sophie Gourod
Alert recipient(s)	Emilia Fullmer-Bourree
Publication default start date	12/21/2011
Publication default end date	1/20/2012
Automatic update	No