

**TKM-103** 

Reports to Line Manager:	Internal Components Division Head, Tokamak Department	Job Code:	TKM-103
Direct Employment:	Required	Grade:	G4

### Purpose

**Technical Engineer** 

To prepare, check and classify technical documentation; To support the blanket and divertor (design, procurement, assembly, operation).

## Major Duties/Responsibilities

- Assists in the preparation and updating of blanket and divertor design documentation (design descriptions, interface control documents, etc.);
- Ensures the follow-up of Quality Assurance control procedures and documentation of the blanket and divertor;
- Provides technical support by witnessing the critical manufacturing steps during the procurement of the blanket and divertor;
- Assesses the blanket and divertor design and the manufacturing drawings produced by the suppliers, and ensures their consistency with the design requirements;
- Manages interfaces;

china

eu

usa

- Assists with the creation of technical reports and documents based on input from the technical staff;
  - Prepares and follows-up on assembly and operational procedures;
    - Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics.

### **Qualifications and Experience**

- Education
  - Degree at least equivalent to 2-4 years of study after the High School Diploma, in Mechanical Engineering or other related discipline.
- Technical experience
  - At least 8 years of relevant experience in Mechanical Engineering;
  - Experience in Quality Assurance procedures and non-destructive testing inspection techniques;
  - Industrial experience in the follow-up the manufacturing of mechanical parts;
  - Ability to work in a team and to collaborate within an international environment.



- Project experience
  - Experience working in a design team and coordinating the activities of multidisciplinary and distributed personnel on a complex developmental project.
- Social Skills
  - Strong interpersonal skills to work effectively in an international environment.
- Language requirements
  - Fluent in English (written and spoken).
- Computer and IT skills
  - Good knowledge of MS Word and Excel;
  - Understanding of CAD software and 2D technical drawings.

## **Direct Supervisor and Interfaces**

- Reports to the Internal Components Division Head;
- Interfaces with all other Sections in the ITER Organization as required.

# Authority / Approval Levels

This position has authority and approval levels generally defined by the DDG for the Tokamak Department for his/her scope of work.

# **Measures of Effectiveness**

- Successfully generates and maintains coherent, comprehensive, and understandable technical documentation;
- Successfully generates and maintains coherent, comprehensive, and understandable Quality Assurance documentation;
- Successfully maintains effective communication within the ITER Organization.