## **IO1194 Internal Components Instrumentation Eng. TKM-121**

## **General information**

Job category Standard
Status Confirmed

Department DIP/Directorate for Tokamak

Division TKM / Internal Components Division Section TKM/ INC/ Tungsten Divertor Section

## Job description

Main job Engineering - Mechanics

Title of the position Internal Components Instrumentation Eng. TKM-121

Job family Engineer - 1

Grade G6

Direct employment Required

To monitor the design and procurement of the operational instrumentation of the internal

components (Divertor and Blanket);

Purpose To follow up with the integration of associated systems;

To monitor related research and development (R&D) and qualification in the relevant Domestic

Agencies.

Supervises the design and integration of the operational instrumentation into the blanket, divertor and divertor ports;

Resolves specific engineering issues related to the integration;

Monitors the R&D and qualification tests;

Follows up the definition of interfaces with other systems, including: CODAC, Cable Tray,

Steady State Electrical Power Supply Network, Central Interlock System, Plasma Diagnostics;

Monitors the procurement of the instrumentation during the ITER construction in close relation Main duties / Responsibilities with the TKM Integration Section, Control System Division and the Procurement & Contract

Division;

Monitors the interfaces and Quality Assurance (QA) procedures of the instrumentation in

close relation with the QA Division;

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 Tungsten Divertor Section Leader;

Interfaces with all other Sections in the ITER Organization, as required;

In response to requests from the Director-General and/or Tokamak Director, or proactively, informs the DG / Tokamak 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.

Measures of effectiveness

Completes the design and procurement of instrumentation for the internal components with the prescribed quality, in a timely manner and within defined costs;

Generates and maintains coherent, comprehensive and understandable design documentation; Maintains effective communication within the ITER Organization.

**Project Construction Phase** 

## **Applicant criteria**

Level of study At least Master's Degree or equivalent

Diploma Electrical Engineering

Level of experience At least 5 years

Technical experience	Experience in the design and follow up of procurement of instrumentation.  Previous experience in tokamak instrumentation would be an advantage.  Experience in Ultra High Vacuum (UHV), and/or nuclear devices would be an asset.
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)