## IO1276 Magnets Feeder Technician TKM-111

## **General information**

Job category Standard

Status Confirmed

Department DIP/Directorate for Tokamak

Division TKM / Magnet Division

Section TKM / MAG / Superconductor Systems and Auxiliaries Section

## Job description

Main job Engineering - Generalist

Title of the position Magnets Feeder Technician TKM-111

Job family Experienced Technician - 1

Grade G4

Direct employment Required

To assist the preparation/ updating of feeder procurement and quality control documents;

Purpose To participate in feeder design and updating activities;

To contribute to the follow up of the feeder procurement and assembly activities;

To monitor the status / progress of feeder procurement activities.

Follows up procurement for the feeders, in the technical areas of High Voltage insulation,

vacuum / cryogenic technology, superconductivity;

Assists in the preparation and updating of feeder design, procurement and quality control documentation such as design descriptions, interface control documents, procurement and

quality control documents, etc;

Participates in feeder design activities such as developing detailed designs, validating designs with the help of analysis experts, making and checking feeder drawings, making and checking interfaces between the magnets and external components, and maintaining Computer Aided

Design (CAD) drawings and models for the design of the feeders;

Contributes to monitoring feeder procurement and assembly activities. This covers the processing of deviation requests, the implementation of procedures for Quality Control monitoring, the assessment of quality control reports, , and also requires visits to production

facilities,;

Main duties / Responsibilities Performs other duties in support of the project schedule as described in the Detailed Work

Schedule and the 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 Superconductor Systems & Auxiliaries Section Leader;

Interfaces with members in feeder team and other sections in the Magnet Division, with other departments as required by the feeder design and with the Domestic Agency and its industries

regarding fabrication;

In response to requests from the Director-General and/or Director of Tokamak (TKM) Directorate, or proactively, informs the DG/ Director of TKM Directorate 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.

Organizes / updates feeder procurement and interface documents;

Performs procurement follow up during fabrication;

Measures of effectiveness Provides maintenance of feeder schedule.

**Project Construction Phase** 

## **Applicant criteria**

Level of study At least Bachelor's degree or equivalent

Diploma Mechanical Engineering or other related discipline

Level of experience At least 5 years Experience as a technical designer or project engineer in a large multidisciplinary project or institute; Familiarity with superconducting coil design and manufacture; Experience with cryogenic engineering; Technical experience Experience with high voltage systems; Experience with welding and Non Destructive Testing procedures; Experience with maintenance of engineering drawings; Familiarity with mechanical design codes and standards such as ASME or EN; Experience in supervising fabrication of superconducting components in industry; Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit Demonstrated ability to write good quality technical reports. General skills Experience with project environment is a plus. Languages English (Working) Specific skills MS Office standard (Word, Excel, PowerPoint, Outlook)