IO1281 Divertor Cassette Assembly Engineer TKM-037

General information

Job category Standard

Confidential No

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 Divertor Cassette Assembly Engineer TKM-037

Job family Engineer - 1

Duration of the contract 5 years

Contractual hours Full time

Grade P2

Direct employment Not required

Supervised by: Section Leader

To be responsible for the qualifications and acceptance tests of Divertor Cassette Body with the Purpose European Domestic Agency (DAs) and related materials, ensuring a proper procurement follow

up.

Monitors the procurement of Cassette Body and related materials, including qualification and acceptance tests, in close relation with the Procurement & Contract Division;

Is responsible for the related design and issue of the concerned 3D models and 2D drawings;

Follow-up the assembly of plasma forming components into the cassette body;

Develops and follows-up the Divertor build-up of tolerances;

Implements the Quality Assurance (QA) procedures in close relation with the Quality

Assurance Division:

Maintains relevant documentation into the Tungsten Divertor Section;

Follow-up the Divertor interfaces;

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 the Tungsten Divertor Section Leader;

Interacts on a daily basis with members of the ITER Internal Components Division, ITER

Organization as well as external organizations:

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.

Completes the design, procurement and integration of the Divertor within the prescribed specifications within planned schedule and costs

Generates and maintains coherent, comprehensive and understandable design documentation

Measures of effectiveness

Main duties / Responsibilities

Maintains effective communication within the ITER Organization as required by this position;

Project Construction Phase

ID SAP: 50000183

Level of study Bachelor or higher degree Diploma Mechanical Engineering Field or other relevant Level of experience At least 5 years Good knowledge of the engineering requirements of the relevant ITER systems (divertor, diagnostics, Remote Handling, Vacuum Vessel) would be an advantage; Technical experience At least 5 years' experience in the design, construction and integration of mechanical components, preferably in an international environment; Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit General skills Basic Project Management experience is required. Languages English (Working) Specific skills Computer Aided Design Good knowledge of the Computer Aided Design (CAD systems), preferably with the CATIA software, and model management system used in ITER (namely Enovia) would be an asset

Origin of the job

Entity ITER ORGANIZATION
Recruitment reason Replacement

HR Follow-up

Email alerts Every 10 applications

Main recruiter in charge Mélanie Picarel

Followed by CHOE Hyunejune

Alert recipient(s) Mélanie Picarel

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Automatic update No