IO1170 Structural Engineering Responsible Officer TKM-109

General information

Job category Standard

Confidential No

Status Published

Department DIP/Directorate for Tokamak

Division TKM / Magnet Division

Section TKM / MAG / TF Coil Section

Job description

Main job Engineering - Mechanics

Title of the position Structural Engineering Responsible Officer TKM-109

Job family Project engineering

Duration of the contract up to 5 years

Contractual hours Full time

Grade P4

Direct employment Not required

Supervised by: Division Head

To contribution to the management of procurement arrangements related to Magnet Supports and Purpose Toroidal Field (TF) Coil Case structures. This also includes the engineering support to the TF Section activities and related design consolidation.

Is responsible for the monitoring of the fabrication of some TF related structures at Domestic Agency (DA) premises, maintaining the schedule and implementing the quality control programme; Assists the technical Responsible Officer in the execution and follow-up of the structure

procurement arrangements;

Contributes to design activities and the follow up of the procurement packages related to Magnet Supports and TF Coils Structures for the TF coil manufacturing:

Enssures interfaces are defined with the supplying Domestic Agencies and are consistent with the TF system requirements;

If required, performs some thermal and structural assessment analysis checks so as to define and verify the design or manufacture;

Takes active part in the reviews and monitoring of qualification and production readiness phase activities:

Main duties / Responsibilities

Assures implementation of quality control requirements on the procurements, in agreement of all Parties responsible for procurement:

Optimises the design to minimize fabrication costs while satisfying performance requirements; Participates in the monitoring of the coil case delivery to the winding companies and the insertion of the winding packs into the case;

Takes part in integration and assembly TF reviews, including tolerance definition and internal magnet interfaces to the TF winding pack and external supports;

Oversees updates of TF ITER Organisation Computer Aided Design (CAD) models in line with the suppliers' model updates and review of the related manufacture drawings;

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 TF Coil Section Leader

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

Acceptance of structural procurement package by industries;

Timely construction of TF coil structures and Magnet supports within agreed cost;

Completes procurement activities in a timely manner within defined costs;
Successfully generates and maintains coherent, comprehensive and understandable documentation;
Successfully maintains effective communication within the ITER Organisation.

Applicant criteria

Level of study Master or higher degree Diploma Mechanical Engineering Level of experience At least 10 years At least 10 years' experience in the design and manufacture of large mechanical stainless steel components (forming and welding) and/or nuclear devices: Experience applying the RCC-MR and ASME compliance conventional codes; Good knowledge of metal forming techniques such as forging, casting, rolling and welding; Technical experience Good knowledge and experience of non-destructive testing (NDT) techniques and applicable codes such as ultrasonic, radiographical inspection methods; Good knowledge of structural design procedures (analysis techniques, structural assessment, design packages); Familiarity with magnetic field coil design and superconductivity. Project experience 2 to 4 years Ability to work effectively in a multi-cultural environment, Ability to work in a team and to promote Social skills team spirit Ability to both work in a team and supervise a group of professionals; General skills Ability to communicate clearly and write technical reports and specifications in English; Languages English (Working) Specific skills MS Office standard (Word, Excel, PowerPoint, Outlook) Interfaces with other Sections in the Magnet Division, in particular those responsible for structural performance assessment; interfaces with other Departments as required by the Free criteria magnet design, in particular with the CAD office; interfaces with the Domestic Agencies' technical responsible officers and their industries regarding fabrication.

Origin of the job

Entity ITER ORGANIZATION

Recruitment reason New position

HR Follow-up

Email alerts Every 10 applications

Main recruiter in charge Mélanie Picarel

Violette Andre Jean-Yves Tataranno

Alert recipient(s) Mélanie Picarel

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Automatic update No