IO1306 Magnet Engineer TKM-038

General information

Job category	Standard
Confidential	No
Status	Draft
Department	DIP/Directorate for Tokamak
Division	TKM / Magnet Division
Section	TKM / MAG / CS and Correction Coil Section

Job description

Main job	Engineering - Mechanics
Title of the position	Magnet Engineer TKM-038
Job family	Engineer - 2
Duration of the contract	5 years
Grade	P3
Direct employment	Not required
Supervised by:	Section Leader
Purpose	To ensure the follow-up of the procurement and manufacturing of the ITER Central Solenoid (CS) and Correction Coils (CC) in close cooperation with the Domestic Agencies (DAs). To carefully check the achievement of quality controls, the timely processing of the control points and the proper updating of the CS and CC manufacturing databases.
Main duties / Responsibilities	Perform regular assessment of the manufacturing drawings of the CC and the CS; Reviews and updates regularly the documentation supporting the CC design; Reviews and assesses the qualification and quality control tests for the CS and CC; Follows-up the fabrication of the CS and the CC at the manufacturer's sites with the DAs; Is responsible for monitoring the documentation related to the execution of the CS and CC procurement arrangement (PA); Is responsible for monitoring the schedule of the CS and CC PAs; 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 CS & Correction Coil Section Leader; Interfaces with other Sections in the Magnet Division, with other ITER Departments as required for the magnet design, and with the Field Teams and their industries regarding magnet 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.
Measures of effectiveness	ID SAP : 50000151 Project Construction Phase Effective procurement follow-up; Qualification of CS modules manufacturing procedures; Qualification of CC manufacturing procedures; Qualification and quality control testing of CS structures during fabrication.

Applicant criteria

Diploma	Mechanical or Electrical Engineering field
Level of experience	At least 8 years
Technical experience	Experience in magnet design and manufacture; Familiarity with structural analysis and mechanical assessment; Familiarity with electrical insulation design, manufacture and tests Good knowledge of electromagnetic effects on structural design; Familiarity with basic metallic joining techniques such as welding, brazing; Familiarity with mechanical design codes and standards such as ASME.
Project experience	2 to 4 years
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
General skills	2 to 4 years' in project management experience in the follow-up of coil manufacturing.
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)

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
Publication default start date	4/29/2013
Publication default end date	5/29/2013
Automatic update	No