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Ref. IO1742 - 7/20/2016

## Mechanical Engineer - TED-100

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Main job	Mechanics
Department	TED / Tokamak Engineering Department
Division	TED / Magnet Division
Section	TED / MAG / Superconductor Systems & Auxiliaries Section
Job Family	Engineer - 2
Application Deadline (MM/DD/YYYY)	09/04/2016
Grade	P3
Direct employment	Not required
Purpose	Responsible for the detailed engineering of the In-Vessel Coils components, from design to manufacture and assembly inside the vacuum vessel, follow up their procurement, contribute to the development of the baseline documentation and assist in the development/implementation of quality assurance and quality control.
Main duties / Responsibilities	-Drafts and follows up the design of the in-vessel coils components;
	<ul> <li>-Contributes to the implementation of the in-vessel-coils within the vacuum vessel;</li> <li>-Assists in management of interfaces with in-vessel components by producing and updating interface sheets;</li> <li>-Drafts assembly plans of the in-vessel coils components such as coils, feeders and joints;</li> <li>-Contributes to the design of full-size mock-up(s) for assembly and in-situ manufacturing trials;</li> <li>-Supports the production of the 3D CAD models, and of the engineering and interface drawings;</li> <li>-Contribute to assembly tolerance and to tolerance mitigation;</li> <li>-Prepares Intermediate and Final Design Reviews; assist in resolution of review chits;</li> <li>-Supports the monitoring of in-vessel coils components production;</li> <li>-Contributes to manufacture, installation and operation of full-size mock-ups;</li> <li>-Implements qualification and testing of critical procedures and sub-assemblies;</li> <li>-Develops of Assembly Inspection Plans;</li> <li>-Contributes to assembly and in-situ manufacture of the in-vessel coils and of in-vessel coil feeders.</li> <li>-Implements quality assurance and quality control of above activities in collaboration with the Central Integration Office;</li> <li>-Performs other duties in support of the project schedule as described in the Detailed Work Schedule and the Strategic Management Plan &amp; upon management request;</li> <li>-May be requested to belong to any project team dealing with above activities and perform other duties upon management request;</li> <li>-Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics.</li> <li>-Reports to the Superconductor Systems &amp; Auxiliaries Section Leader;</li> <li>-Works closely with the Technical Responsible Officer for the In-Vessel coil systems;</li> </ul>
Measures of effectiveness	-Interacts with other members of the Magnet Division and/or other Departments as required by the In-Vessel coil design, in particular with the CAD office, integration and assembly teams; -Interacts with industries regarding fabrication and quality control as requested; -In response to requests from the Director-General and/or
	Head of Tokamak Engineering Department (TED), or

	proactively, informs the DG/ Head of TED 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. -Issues design plan; design description documents and interface sheets within the defined costs & schedule; -Generates accurate CAD models, engineering and assembly drawings; -Draft efficiently assembly plans and of assembly and inspection plans; -Timely & efficient contributions to critical qualification and testing; -Maintains up to date documentation for the defined scope of work; -Timely contributions to full-size mock-up trials; -Implements effectively quality assurance and quality control requirements for in-vessel coil activities.
Level of study	Project Construction Phase Master or equivalent degree
Diploma	, ç
Level of experience	· ·
Technical experience/knowledge	-Extensive experience in similar jobs (involving similar
	-At least 8 years' experience in design, manufacture and/or assembly of electro magnets and/or of large bolted/welded mechanical components; -Practical experience in CAD and/or engineering/manufacturing drawing production and review; -Practical experience in production and/or assembly of electro magnets and/or of large bolted/welded mechanical; -Experience with international codes and standards such as ISO, EN, RCC-MR, ASTM and ASME for construction of pressure equipment and/or nuclear equipment would be an advantage; -Practical experience in structural analysis using ANSYS would be an advantage.
Social skills	Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)
General skills	-Ability to both work in a team and coordinate a group of professionals; -Ability to communicate clearly and write technical reports and specifications in English;
Others	-Good command of the Microsoft Office package. -Knowledge of CATIA would be an advantage.
	English (Fluent)
Landuades	

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