# ITER 국제기구 공모 직위 직무기술서 (제162차)

### ○ 1개 직위

구분	분야	소속	직위	Job No.	등급
1	토카막 엔지니어링 (TED)	Tokamak Engineering Department Superconductor Systems & Auxiliaries Section	Magnet Analyst	TED-016	P3

## IO1751 Magnet Analyst - TED-016

#### **General information**

Job category	Standard
Status	Published
Department	TED / Tokamak Engineering Department
Section	TED / MAG / Superconductor Systems & Auxiliaries Section

### Job description

Main job	Engineering - Design
Title of the position	Magnet Analyst - TED-016
Job family	Engineer - 2
Grade	P3
Direct employment	Not required
Purpose	<ul> <li>To perform the detailed structural, thermohydraulic and electromagnetic design and analyses of the In-Vessel Coils and other critical magnet components;</li> <li>To contribute to the design and analyses of shipping and assembly tooling for the In-Vessel Coils and other critical magnet components;</li> <li>To review drawings, technical specifications and manufacture procedures of procurement-related documents in cooperation with related staff, Domestic Agencies (DAs) and suppliers.</li> <li>To follow up manufacturing activities for the In-Vessel Coils.</li> <li>To develop performance simulation models for magnet components.</li> </ul>
Main duties / Responsibilities	<ul> <li>Performs the detailed analysis of the In-Vessel Coils system and other critical magnet system components in the areas of structures, thermal, hydraulic and electromagnetism and develops suitable models to simulate critical operational modes and assembly activities;</li> <li>Selects or develops appropriate design criteria and carries out performance assessment based on them;</li> <li>Collaborates on design and assessment of testing activities for the In-Vessel Coils and other magnet components;</li> <li>Develops the detailed engineering design and reviews the manufacturing/as-built designs of the In-Vessel Coils and of other critical magnet system components;</li> <li>Reviews manufacturing plans and procedures for of In-Vessel Coils and of other critical magnet components;</li> <li>Contributes to the design and analysis of the shipment and assembly tooling for the In-Vessel Coils and for other critical magnet components;</li> <li>Contributes to the design and analysis of installation and assembly tooling for the In-Vessel Coils and other critical magnet components;</li> <li>Contributes to the development/reviews of installation and assembly plans and detailed procedures for on-site assembly of In-Vessel Coils and other critical magnet components;</li> <li>Follows up testing and manufacturing contracts, collaborating in the resolution of design deviations and non-conformance prediction models for magnet components in the areas of structures, thermo-hydraulics and electromagnetism;</li> <li>Performs other duties in support of the project schedule as described in the Detailed Work Schedule and the Strategic Management Plan;</li> <li>May be requested to be part of any of the project team 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>Acts as an interface with all other groups within the ITER Organ</li></ul>
Measures of effectiveness	-Timely delivery of analysis reports; -Develops workable design solutions in a timely way;

Timely delivery of design and analysis reports for shipping and assembly tooling for In-Vessel Coils and other critical magnet components;
Implements cooperation working processes with the DAs and suppliers.

Project Construction Phase ID SAP 50000165

#### **Applicant criteria**

Level of study	Master or equivalent degree
Diploma	Mechanical or Fluids Engineering, Physics
Level of experience	At least 8 years
Technical experience/knowledge	<ul> <li>-Master degree or equivalent in Mechanical or Fluids Engineering, Physics or a related discipline;</li> <li>-PhD will be considered as an advantage;</li> <li>-Knowledge of structural failure modes and experience in their practical application;</li> <li>-Knowledge and experience of main design aspects of superconducting and normal conducting coils;</li> <li>-Extensive experience in similar jobs (involving similar work responsibilities) and/or additional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree.</li> <li>-At least 8 years' experience in the use of state of the art mechanical, thermal and electromagnetic analysis codes;</li> <li>-At least 3 years' experience in the use of the Ansys set of codes to solve a range of both non-</li> </ul>
	linear and multiphysics fusion related engineering problems;
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit, Ability to communicate effectively
General skills	<ul> <li>To have taken the lead role in structural analysis and assessment of components with complex mechanical properties (sliding, bellows, anisotropy for example) is an advantage;</li> <li>Demonstrated knowledge of codes and standards and their practical application;</li> <li>Experience in checking drawings;</li> <li>Good Project Management experience is required.</li> </ul>
Languages	English (Fluent)
Specific skills	Ansys, MS Office standard (Word, Excel, PowerPoint, Outlook)
Others	<ul> <li>-Ability to write and read documentation in English.</li> <li>-Good communication skills enabling effective collaboration with other staff and DAs;</li> <li>-High level knowledge of commercial Finite Element Analysis codes, like ANSYS;</li> <li>-Good command of the Microsoft Office package.</li> </ul>