IO1353 Design and Analysis Assistant TKM-061

General information

Job category	Standard
Status	Confirmed
Department	DIP/Directorate for Tokamak
Division	TKM / Vessel Division
Section	TKM / VV / Cryostat and VVPS Section

Job description

Main job	Engineering - Mechanics
Title of the position	Design and Analysis Assistant TKM-061
Job family	Technician - 3
Grade	G4
Direct employment	Required
Purpose	To support development of designs for mechanical systems and components of Cryostat and VVPSS. To work one finite element models, meshes and perform structural, seismic and thermohydraulic analyses. To develop digital data input for analyses.
Main duties / Responsibilities	 Prepares Finite Element (FE) meshes and perform the analysis for structural, seismic and thermohydraulic analysis of Cryostat and VVPSS components; Develops digital data input (mainly related to component geometry) for analyses; Assists in setting up and maintaining computer based analysis data libraries; Defines the input data and boundary conditions for various analyses; Performs the relevant analyses and quick assessments; Prepares the analysis reports and related Memos; Assists on the development of designs for mechanical systems and components, including model and 2D drawing checking, and assessment of tolerances and tolerance studies; Works with CAD designers during design and model preparation (including design improvement); With input from the technical staff, participates in the development of technical reports and documents; Assist in the design of the mechanical components as per the ASME and or RCC-MR code; 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.
Measures of effectiveness	Reports to Cryostat & VVPSS Section Leader; Interacts with members of the ITER Tokamak Directorate, Systems Engineering Analysis & Standards Section, as well as external organizations; In response to requests from the Director-General and/or Tokamak Director, or proactively, informs the DG / Tokamak Director 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. Completing the design and analysis activities of the Cryostat and VVPSS components and write the draft reports in a timely manner and within defined budget; Help in generating the final design and analysis reports and maintains coherent, comprehensive, and understandable design and analysis documentation; Provide efficient and high quality service to the Section and division members; Establish a good collaboration attitude with all members of the Tokamak Directorate. ID SAP: 50000654
	Project Construction Phase

Applicant criteria

Level of study	Bachelor or equivalent degree
Diploma	Mechanical field or other relevant discipline
Level of experience	At least 5 years
Technical experience	 Experience in a similar position in a large multidisciplinary project; At least 3 years' experience of ASME code and design by analysis rules; Previous successful experience in research area and/ or engineering project; At least 3 years' experience of ANSYS.
Social skills	Ability to work effectively in a multi-cultural environment , Ability to work in a team and to promote team spirit
General skills	Excellent organizing skills and co-ordination skills will the ability to set priorities and meet deadlines; Excellent communication skills and capability to work towards department goal with a high level of autonomy; Demonstrated ability to produce high quality results; High level of reliability and dependability.
Languages	English (Working)
Specific skills	MS Office standard (Word, Excel, PowerPoint, Outlook)
Others	 Working knowledge of finite element codes; Working knowledge of CAD systems (particularly CATIA V5).