the way to new energy



china eu india japan korea russia usa

JOB DETAIL

My space RSS See jobs

My job alert

Ref. IO1552 - 6/22/2015

Mechanical Engineer TED-013

and urgent issues that cannot be handled by the concerned line management and may jeopardize the

	Completes procurement activities of the VVPSS in a timely manner and within defined costs; Generates and maintains coherent, comprehensive and understandable design documentation; Maintains effective communications within the Iter Organization; Manages VVPSS interfaces design with other Tokamak Engineering Department systems; Manages the oversight of the VVPSS fabrication and coordination and communication with the DAs; Completes procurement activities of the VVPSS in a timely manner and within defined cost. ID SAP: 50000172 Project Construction Phase
Level of study	Master or equivalent degree
Diploma	Engineering field or other relevant discipline
Level of experience	At least 10 years
Technical experience/knowledge	installation of large pressure vessels; Experience in fabrication technology (forming, welding, and Non-Destructive Testing (NDT) of large vessel structures and experience with using the conventional pressure vessel codes such as ASME; Experience in the area of structural design, manufacturing of mechanical components, codes & standards and quality assurance;
	Experience in the design and technical requirements of the ITER mechanical components and Tokamak assembly. Basic Project Management experience is required.
Social skills	ITER mechanical components and Tokamak assembly. Basic Project Management experience is required.
	ITER mechanical components and Tokamak assembly. Basic Project Management experience is required. Ability to work effectively in a multi-cultural environment
	ITER mechanical components and Tokamak assembly. Basic Project Management experience is required. Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit MS Office standard (Word, Excel, PowerPoint, Outlook)

achievement of the Project's objectives.

For more information about ITER, visit our web site : http://www.iter.org