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Ref. IO1447 - 10/31/2014

Manufacturing Engineer TCWS-022

Main Job	Manufacturing, welding
Department	DIP/Directorate for Plant System Engineering
Division	PSE/Plant Engineering Division
Section	PSE/ PED/ Cooling Water System Section
Job Family	Engineer - EC
Application Deadline	01/04/2015
Grade	P1
Direct employment	Not required
Purpose	[Job offer for 3 year contract]

To participate in the analysis of the feasibility of the complex piping modules/skids in terms of weldability, inspectability and maintainability;

To participate in the optimization of the Tokamak Cooling Water System (TCWS) piping subsystem construction process definition;

To contribute to the successful construction of the TCWS piping subsystem

To participate in the testing of the TCWS piping subsystem.

Envisions the optimal configuration of sub-assemblies in order to facilitate the construction sequence of the TCWS coordinated with the rest of systems in the building; Defines the welding procedures to be used in the assigned systems:

Main duties / Responsibilities

Defines the scope of Non-destructive testing (NDT) to be performed in the assigned systems;

Participates in the design & conformity assessment of the Cooling Water System (CWS) according to the French regulations (ESP/ESPN) & following required design codes & standards as per Licensing Design Basis; Maintains full & fruitful involvement in the systems design,

fabrication & modularization of CWS according to the prescriptions of the French Nuclear Regulator - Autorité de Sûreté Nucléaire (ASN) & also follows the indications of the concerned Agreed Notified Body (ANB); Participates in the manufacturing of CWS;

Supports the Cooling Water System (CWS) Section for the design, procurement, assembly and/or installation & operation of the CWS components in close collaboration with Domestic Agencies & other ITER Directorates; Contributes to ensuring fruitful & continuous integration in CWS commissioning issuing & supporting issues of commissioning technical specifications & procedures Performs other duties in support of the project schedule as described in the Detailed Work Schedule & the

Strategic Management Plan; Performs other duties linked to the above purpose upon management request, as necessary

Maintains a strong commitment to the implementation & perpetuation of the ITER Safety Program, values & ethics.

Reports to the Cooling Water System Section Leader; Acts as an interface with other internal & external resources for the design of the Cooling Water System components:

In response to requests from the Director-General and/or Plant System Engineering (PSE) Directorate Director, or proactively, informs the DG/ PSE Directorate Director of any important & urgent issues that cannot be handled by the concerned line management & may jeopardize the achievement of the Project's objectives

Measures of effectiveness

Performs feasibility study of the Cooling Water System piping in a timely manner; Produces manufacturing/testing reports on time and with

a high quality standard;

Contributes to ensuring satisfaction of safety and functional requirements flowdown.

Project Construction Phase	
Level of study	At least Master's Degree or equivalent
Diploma	Mechanical or Nuclear Engineering or equivalent
Level of experience	At least 2 years
Technical experience	At least 2 years' experience in the construction of large piping systems for Nuclear facilities; Basic knowledge of manufacturing techniques, welding procedures and related codes; Basic knowledge of NDT's techniques and testing procedures, as well as related standards; Basic experience in the System Engineering of complex Nuclear projects will be considered advantageous; Knowledge of the French ESP/ESPN regulations and practical application will be considered advantageous.
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	Basic Project Management experience/knowledge is required.
Others	Knowledge of 2D-3D CAD software (AVEVA PDMS, Intergraph Smartplant or Catia) is appreciated.
Languages	English (Working)

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