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# Ref. IO1420 - 6/17/2014

### **HVAC System Engineer PSE-157+159**

Main job	Mechanics
Department	DIP/Department for ITER Project
Division	PSE/Plant Engineering Division
Section	PSE/ PED/ Cooling Water System Section
Job Family	Engineer - 1
Application Deadline	06/30/2014
Grade	P2
Direct employment	Not required
Purpose	
	159.

To contribute to the integration of Nuclear Systems and processes for Heating Ventilation Air Conditioning (HVAC), as single and integrated with other systems and users; To manage the layout, integration, Quality Control (QC) of Nuclear systems for HVAC;

To perform safety analyses for supporting systems design in normal and accidental conditions within and beyond the design basis in single and integrated configurations.

Develops and support the process, functional analysis and control logic design studies of the HVAC system; Assures the dynamic confinement function and the sequential depressurization level in different areas of the Buildings:

Participates to the design and conformity assessment of the HVAC according to the French rules and following required design codes and standards as per Licensing Design Basis:

#### Main duties / Responsibilities

Develops process design of HVAC taking care of all the governing variables in terms of authorized velocity, air flow rate, air exchange rates, depressurization levels; Develops the control logic as well as the instrumentation system to monitor the environmental conditions and pressurization levels

Assures fruitful and continuous integration in HVAC systems commissioning issuing and supporting issues of commissioning technical specifications and procedures. Runs the process sizing of the HVAC system and proper sizing all the interfaces;

Proposes and implements global and local control logic system properly supported by local instrumentation and control room high level vision;

Performs safety analyses in terms of dynamic environmental confinement for different scenarios; Performs risk analyses for systems functional design within and beyond design basis, investigating risks in the Interfaces matrix, risk in the safety Issues, risks in the performances during operational and accidental scenarios; 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.

Reports to the Cooling Water System Section leader; Acts as an interface with other internal and external resources for the design of the HVAC;

In response to requests from the Director-General and/or CEP directorate Director, or proactively, informs the DG/ CEP directorate 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

Measures of Manages the design of the HVAC in a timely manner, effectiveness within defined costs;

	Assures satisfaction of safety and functional requirements flow down.
	Project Construction Phase ID SAP:50000269 + 50000303
Level of study	Master or equivalent degree
Diploma	Nuclear Engineering / Mechanical Engineering.
Level of experience	At least 5 years
Technical experience	At least 5 years' experience in the System Engineering of complex Nuclear projects; including at least 2 years' experience in the HVAC systems design and related QC is required;
Social skills	•
Specific skills	Computer Aided Design MS Office standard (Word, Excel, PowerPoint, Outlook)
General skills	Basic Project Management experience is required.
Others	Required Knowledge: - Computational Fluid Dynamics (CFD) software; - 2D-3D CAD software is considered as an advantage.
Languages	English (Working)

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