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## **JOB DETAIL**

My space

Ref. IO2134 - 6/30/2019

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**Head of Construction Domain CNST-001** 

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# effectiveness

Measures of Delivers Machine and Plant to Commissioning and Integrated Commissioning, under the responsibility of Science and Operations Domain, following completion of leak tests, together with integrated dossier of installation completion supported by all in field engineering dossier certifying resolution of in field Non-Conformities, in field deviation request as well as in field design changes, duly signed by CNST Head;

May be requested to perform other duties in support of the

May be required to work outside ITER Organization reference working hours, including, week-ends and public holidavs.

Note: May be requested to work on beryllium-containing components. In this case, you will be required to follow the established ITER Beryllium Management Program for working safely with beryllium. Training and support will be provided by the ITER Organization.

Contribute efficiently to achieve the ITER Project's objectives, currently in first place First Plasma. Achieve the completion of construction activities and milestones for First Plasma within approved Baseline Handover the ITER Machine, Tokamak Complex and Plant facilities to Science & Operations Domain for Commissioning and Integrated Commissioning successfully within the approved Baseline. Lead the CNST in a harmonized manner, and collaborate with Domestic Agencies and other IO Domains/Department /Office as one team.

Level of study Master or equivalent degree

**Diploma** Engineering or other relevant discipline

## Level of experience At least 20 years

**Technical** At least 20 years' experience in construction management experience/knowledge and field of nuclear related construction project; At least 5 years' experience in the role/job function of Executive Management and field of large nuclear related construction project under an international context; Experience of construction in fusion energy project is a plus;

Quality: Ability to lead and ensure all CNST activities are performed at a level of quality appropriate to achieving the safety, environmental security and performance objectives of the Project defined by IO.

Planning: Ability to define vision and goals for the Project to lead CNST and the rest of the organization. Ability to make decisions on scheduled cost and risks. Contract Management: Ability to propose, gain approval for

and implement contract strategy.

Construction oversight: Ability to define oversight strategy policy, ensure overall implementation of effective oversight, and allocate responsibilities to proper resources.

Project control and reporting: Ability to define reporting and control requirements and methodology, analyze and conclude on overall project status, define and decide actions for recovery with full transparency within the IO, and report to highest levels of stakeholders of the ITER

Others Collaborate: Ability to facilitate and navigate dialogue with a wide variety of contributors and stakeholders in a diversified environment without compromising the discipline;

Communicate Effectively: Ability to adjust communication content and style to deliver messages to work effectively in a multi-cultural environment:

Drive results: Ability to persist in the face of challenges to commit and meet deadlines with high standards; Manage Complexity: Ability to analyze multiple and diverse sources of information to define root cause accurately before moving to proposals/solutions;

Instill trust: Ability to demonstrate a role model of highest standards of team mindset, trust, excellence, loyalty and integrity

Languages English (Fluent)

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