

china eu india japan korea russia usa

## **JOB DETAIL**

Ref. IO1979 - 4/27/2018

My space

See jobs

My job alert

Magnet Engineer - TED-160

Main job Electronics

**Department** TED / Tokamak Engineering Department

**Division** TED / Magnet Division

Section TED/MAG/Mag. Iinstrumentation & IVC Section

Job Family Engineer - EC

Application Deadline (MM/DD/YYYY) 06/10/2018

Grade P1

Direct employment No

Purpose To develop the functional specifications required for the In Vessel Coils (IVC) and Magnet local control development. To manage interfaces of the IVC and Magnet control systems with the other systems.

To develop the assembly and commissioning procedures of

the IVC and Magnet control system.

## Main duties / Responsibilities

- Issues the functional specifications required for
- developing the IVC and Magnet control applications;
   Issues the detailed functional interfaces with the Central Instrumentation & Control and other relevant components and systems to get the IVC and Magnet system properly integrated to other ITER systems;
- Supports the implementation of the electronics for the IVC and Magnet controls;
- Contributes to the development of the IVC and Magnet assembly plans;
- Supports the IVC and Magnet analysis and modelling.
- Contributes to the Magnet and IVC system assembly, commissioning and future operation;
- May be required to work outside ITER Organization reference working hours, including nights, weekends and public holidays;
  • May be requested to be part of any of the
- project/construction teams and to perform other duties in
- support of the project schedule;
   Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics;
- Reports to the Magnet Instrumentation and IVC Section Leader;
- In response to requests from the Director-General and/or Head of Tokamak Engineering Department (TED), or proactively, informs the DG/ Head of TED 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 effectiveness

- Issue and maintain usable and appropriate functional specifications for the operation of the Magnet and IVC
- Issue and maintain efficiently Magnet and IVC Central I&C interfaces and manage the proper implementation of these interfaces:
- · Refines the IVC control system specifications within the defined quality, cost and schedule;
  • Supports efficiently procurement activities for the IVC
- instrumentation;
- Generates and maintains accurate, consistent, comprehensive and high quality documentation in this area.

Level of study Master or equivalent degree

**Diploma** Electrical Engineering or other related discipline

Level of experience At least 2 years

## experience/knowledge

Technical At least 2 years' experience in complex system design; Basic Project Management experience is required; Experience in writing technical documents is required; Experience in developing I&C systems is required; Experience in modelling activities is required; Knowledge of IVC design and operation is considered as an advantage; Experience in similar jobs (involving similar work

responsibilities) and/or additional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree.

Social skills

Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit

Ability to communicate effectively Ability to work under pressure Good planning and organisational skills

**Specific skills** Ansys MS Office standard (Word, Excel, PowerPoint, Outlook)

Ability to facilitate dialogue with a wide variety of contributors and stakeholders.
Ability to adjust communication content and style to deliver **General skills** 

messages. Ability to persist in the face of challenges to meet deadlines

with high standards.

Ability to model high standards of team mindset, trust, excellence, loyalty and integrity.

Others Good IT skills (e.g. MS Office) are mandatory. Experience in analysis code ANSYS is required.

Languages English (Fluent)

Back Apply Send to a friend Print offer

For more information about ITER, visit our web site : <a href="http://www.iter.org">http://www.iter.org</a>

© RFlex Progiciel • All Rights Reserved