lob detail 10/06/01 17:18



china eu india japan korea russia usa

## JOB DETAIL

My space

See jobs

My iob alert





Ref. IO1094 - 5/31/2010

## **Magnet Auxiliaries Officer -TKM-015**

Main job Mechanics

**Departments** TKM/Department for Tokamak

**Divisions** TKM / Magnet Division

TKM / MAG / Superconductor Systems and Auxiliaries Sections

Section

Job Family Project engineering

**Application Deadline** 6/30/2010

Grade P2

**Direct employment** Required

Supervised by: Division Head

Purpose To be responsible for the mechanical analysis and design of the auxiliary systems of the ITER superconducting magnets, including cryogenics, vacuum and insulation.

Main duties / Responsibilities

• Produces specifications and designs of the superconducting magnet feeder systems, including piping, manifolding and valves, mechanical supports, vacuum and electrical insulation:

Produces and maintains drawings and design

documentation;

 Defines and maintains documents for the interfaces with magnets and external systems, including cryoplant, cryostat and vacuum;

Takes responsibility for feeder component integration and definition of assembly and installation procedures;
 Completes procurement specifications. Implements

quality control programme;

· Provides input to schedule, initiates critical advance development items and qualification testing;

· Contributes to the monitoring of the Procurement Arrangement with the Chinese Domestic Agency and of the quality control programme;

• Develops effective methods for critical acceptance tests, including leak detection, vacuum integrity and high voltage insulation

• Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics

Measures of effectiveness

Superconducting magnet auxiliary design accepted by review groups.

Ability to transfer the design to the Chinese Domestic Agency and its suppliers. Timely delivery of magnet auxiliaries' components.

Successful commissioning of auxiliaries for the magnet

Level of study Bachelor or equivalent degree

Level of experience 5 to 9 years

Technical experience - Minimum of five years of experience in the design and operation of large-scale equipment involving cryogenics, vacuum, high-voltage insulation, and superconductivity

- Familiarity with relevant codes and standards

- Familiarity with cryogenic and vacuum instrumentation

- Experience in manufacture and assembly would be an

advantage.

Project experience 8 to 10 years

Ability to work effectively in a multi-cultural environment

Ability to work in a team and to promote team spirit

Ability to organize and monitor activities

Ability to communicate effectively

Proactive

10/06/01 17:18 Job detail

Specific skills – Computer literate and proficient in the use of the Microsoft Office software suite (Word, Excel, Powerpoint,

etc);
– Working knowledge of CAD and database management software would be an advantage.

Languages English (Fluent)

Modify your criteria New search Back **Apply** Send to a friend Print offer

<<

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