

the way to new energy

china eu india japan korea russia usa

JOB DETAIL

My space

See jobs

My job alert

Ref. IO1600 - 11/27/2015

Cable Database Technician - PED-022

Main job
Department
PED / Plant Engineering Department
Division
PED / Electrical Engineering Division
Section
PED / EED / Cable Management Sub-Section
Technician - 3
Application Deadline
(MM/DD/YYYY)
Grade
G4
Direct employment
Required

Purpose To support the Electrical Engineering Division in all matters related to the development, compilation and updating of the cable database system used to manage the space allocation, routing, procurement, installation and maintenance of all cables, cable terminations and cable trays of the ITER facilities.

- Supports the maintenance, quality assurance and consistency of the central cabling database for all cables (power, instrumentation and control, fiber optics, pneumatic tubing for Instrumentation & Control, etc.) in the ITER facility for all systems;
- Creates, maintains and updates of the Interface Control Documents (ICDs), Interface Sheets (IS) and associated explanatory diagrams and drawings, between PBS-44 (cable trays) and all systems;
- Ensures proper cable data collection from the systems Technical Responsible Officers, for the production of electrical diagrams;

Main duties / Responsibilities

- Follows-up on the design and production of the Electrical Diagrams, Process Flow Diagrams (PFD), Piping and Instrumentation Diagram (P&ID), Loop Diagrams, Wiring Diagrams and Pneumatic Diagrams;
- Integrates, maintains and publishes all electrical diagrams in the ITER central database;
- Reviews the work performed by Engineering Support Companies contracted by the ITER Organization to develop, compile and update Electrical Diagrams;
- Witnesses qualification tests and factory acceptance tests related to the components that are under her/his responsibilities and alerts line management when necessary;
- Checks the on-site contractor for installation, testing and commissioning of components that are under her/his responsibilities and alerts line management when necessary;
- Implements the guidelines and rules established by the Electrical Engineering Division for routing and installation of power, instrumentation and control cables;
- Performs other duties in support of the project schedule as described in the Detailed Work Schedule and the Strategic Management Plan;
- May be requested to be part of any of the project team dealing with the above activities and perform other duties upon management request;
- Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics.
- Reports to the Electrical Power Distribution Section Leader:
- Acts as an interface between all members of the Electrical

Engineering Division, ITER Design Office, Engineering Support Companies contracted by the ITER Organization and the ITER domestic Agencies;

• In response to requests from the Director-General and/or Director of Plant Engineering Department (PED) or proactively, informs the DG/Director of PED Department 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

- Performs effectively the design and construction activities of the Electrical Engineering Division for the scope of activities:
- Ensures proper development and follow-up of data-bases for the scope of activities;
- Contributes effectively the activities related to management, routing and installation of power and control cables;
- Manages interface between ITER divisions and Domestic Agencies and maintains effective communication with all parties delivering subsystems.

ID SAP: 50000227

Project Construction Phase

Level of study Bachelor or equivalent degree

Diploma Electrical or Electro-mechanical engineering

Level of experience At least 5 years

Technical experience/knowledge

- **Technical** At least 5 years' experience in design and/or installation
 - of power and control cables in plant systems;

 Experience in using cable diagrams tools;
 - Experience in managing system interfaces is recommended:
 - Experience in database management (querying, reporting, quality checks, etc)

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

Collaborative

Others - Proven experience in the use of database tools;

Experience in using 2D tools for production of electrical diagrams;

Experience in using 3D CAD tools is recommended.

Languages English (Fluent)

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