lob detail 10/07/02 9:42



china eu india japan korea russia usa

## JOB DETAIL

My space

See jobs

My iob alert

Ref. IO1098 - 7/1/2010

## >>

## **Nuclear Safety Responsible Officer - CIE PRO 024**

Main job Nuclear Safety

**Departments** CIE/Office for Central Integration & Engineering Divisions CIE / Nuclear Safety and Environment Division Sections CIE / NSE / Safety Design and Integration Section

Job Family Project support

**Application Deadline** 8/15/2010

Grade P3

**Direct employment** Required

Supervised by: Division Head

Purpose To support the ITER Safety Design & Integration Section

Leader, the Nuclear Safety & Environment Division Head, and the Deputy Director-General (DDG) for Safety and Security by providing the technical basis for safety design

and its implementation.

Main duties / Responsibilities Promotes the construction of a safe facility by working with other technical departments of the ITER Organization

to integrate necessary safety provisions; Proposes rules for safety integration;

Solves open safety issues in all phases of the project (design, construction, etc.) and gathers information required for safety reports;

Ensures the tracking of the modifications to safety reports due to exchanges with external bodies (including the French Nuclear Safety Authorities, ASN and IRSN, and the

Domestic Agencies);

Supports the Safety Design and Integration Section Leader in all matters related to ITER safety and licensing,

including preparation of technical answers to the regulator,

and preparation of regulatory documents; Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and

Measures of effectiveness Successfully supports the Nuclear Safety & Environment Division in developing and implementing the ITER safety

and licensing strategy;

Successfully maintains effective internal and external communications as necessary to develop and implement

ITER safety and licensing strategy;

Contributes to the acceptance of the ITER safety case by the French Nuclear Safety Authorities.

Level of study Master or equivalent degree

**Diploma** Safety or other relevant discipline

Level of experience 5 to 9 years

**Technical experience** More than 5 years of experience in the safety design of a large nuclear project; Knowledge of the ITER facility and its safety principles and

approach;

Knowledge of international safety principles and their

application.

Project experience 2 to 4 years

Social skills Ability to work effectively in a multi-cultural environment

Ability to work in a team and to promote team spirit

General skills MS Office standard (Word, Excel, PowerPoint, Outlook)

Languages English (Fluent)

French (Basic)

Modify your criteria

Job detail 10/07/02 9:42

New search
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>