Pre-requisite:

✓ Good knowledge of the English language.

Profile:

Anyone working on nuclear business.

Description:

Safety culture training applied to study, production and repair for a nuclear project.

Training goals:

- Be able to relate manufacturing requirements (AIP/QRA, FuD, etc.) to nuclear safety culture,
- Be aware of counterfeit, fraudulent or suspect items.
- Be able to understand safety culture in accordance with document INSAG-4.
- Be able to establish the relationship with the ISO 19443 standard.



1 day



In our training room or on your premises or by videoconference



Max. 12 people

DAY

- · History and nuclear context
- Operation of a Pressurized Water Reactor (PWR)
- French regulatory texts
- Management of Counterfeit fraudulent or Suspect (CFS) items risks in manufacturing (AIP/QRA, FuD...)
- **AFTERNOON** • Recall on the Chernobyl accident
 - The different components of a safety culture
 - Best practices in safety culture
 - Assessment of acquired knowledge by multiple choice questions