



Safety, Security and Quality Training CONTRACTOR SAFETY AND QUALITY

DURATION

4.5 days, 35 hours

LANGUAGES

French, English, German
or Spanish

Maximum number of participants

6 minimum - 12
maximum per session

LOCATION

Throughout the whole
of France

COST

Contact us

■ LEARNING OBJECTIVES:

- Enable trainees to comply with the safety and quality rules (including risk analysis) specific to each EDF nuclear site, when carrying out maintenance operations on IPS equipment or their immediate surroundings, during or not during unit shutdowns.

■ TARGET GROUP:

- All personnel from EDF contractors working in nuclear power plants or their immediate surroundings, on equipment which is important for safety.

■ PREREQUISITE:

- Ability to speak and write the language the course is taught in.

■ CONTENT:

- Buildings, main facilities.
- Organization of a shutdown in the nuclear sector, and those involved in maintenance.
- Operational nuclear safety.
- Practices to enhance reliability of operations.
- Qualification of equipment for accident conditions, and maintenance of this qualification.
- Notion of "Quality" in the professional arena, and Quality Assurance procedures applicable to Nuclear Power Plant maintenance activities.
- Specific quality and quality assurance approach for Nuclear Power Plant maintenance activities, and sources of risks.
- Deviation management and feedback.
- Qualification and assessment of Contractors.
- Challenges for the Nuclear Sector and Contractors, progress chart.

■ TEACHING APPROACH:

- Simulation exercises in specific field schools, to develop a safety culture which will translate into a questioning attitude, a methodical and cautious approach, and the ability to communicate effectively.

**Evaluation: written and oral trainee evaluation.
Certificate for successful completion of course.**

Contact

AREVA Installed Base France Training Center
Benoît SAUVAGE - Tel: +33 1 48 53 62 70
benoit.sauvage@areva.com
TRIHOM
Christian SEGOT - Tel: +33 1 60 92 17 30 / 33
christian.segot@areva.com