



Safety, Security and Quality Training QUALITY ORGANIZATION LEVEL 3 (HN3)

DURATION

2 days, 14 hours

LANGUAGES

French, English, or
German

OPTIMUM NUMBER OF PARTICIPANTS

12

LOCATION

Throughout the whole
of France

Contact us for training
abroad

COST

Contact us

COURSE OBJECTIVES:

- Apply and ensure others apply the quality organization rules for their company and EDF.
- In-depth look at the notions of quality organization, in particular the role of a HN3 level employee in charge of technical and/or administrative inspections (external inspections), and processing Non-Compliance Reports, or the role of a HN3 level employee as a site manager.
- Learn about EDF's Quality and Safety Plan.
- Understand one's role as intermediary between customers and company.

TARGET GROUP:

- Any employee working at an EDF site in a level 3 role (site managers or quality manager in charge of inspections).

CONTENT:

- Basic notions of quality.
- Quality assurance
- Standards: ISO 9001, 9002, 9003
- The nuclear power plant environment
- Regulations and reference documents
- Safety organizations
- EDF reference documents (technical report 85/114)
- EDF's quality organization
- EDF / contractor relationships
- Operating procedures and documents: document management, traceability, archiving
- Validation of documents by EDF (VSO principle)
- Certification of equipment and procedures
- Document inspections
- Non-Compliance Reports
- Maintaining and improving quality

TEACHING APPROACH:

- Active, dynamic and participative group sessions, with a mix of presentations, teaching and case studies.

Evaluation: following a test, a SATISFACTORY, CONDITIONAL or UNSATISFACTORY mark is awarded, for the certification of employees working in HN3 level positions in nuclear power plants.

Certificate for successful completion of the 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