# RCC-E 2016 Qualification and manufacturing of electrical equipment

### **Pre-requisites:**

- ✓ Good knowledge of the English language
- ✓ Some knowledge about electrotechnical and quality engineering

#### **Profile:**

Project manager, Business manager, Engineer and manager of services such as manufacturing, design office, methods, qualification and quality.

#### **Description:**

AFCEN-accredited training, on each requirement of the RCC-E,

with focus on qualification, manufacturing and modification activities related to Elements Important Protection (EIP).

### **Educational goals:**

- Be able to understand the content of the RCC-E code.
- Be able to define the qualification limits and its sustainability,
- Be able to define nuclear requirements in a quality management system,
- Be able to identify accurately quality documents required for RCC-E,
- Be able to understand the electrical equipment environment, including installation rules, coordination and sizing.





Max. 12 people



#### 1<sup>ST</sup> DAY

- · History and nuclear context
- Operation of a Pressurized Water Reactor (PWR)
- French regulatory texts

# 2<sup>ND</sup> DAY

- Practical exercise on the qualification of equipment
- Requirements of control systems

# 3<sup>RD</sup> DAY

- List of sensitive activities
- Practical exercises on quality documents
- Routine tests

## Specification of needs

- Electrical power sources
- EIP Qualification for accidental conditions

- Hardware engineering
- Qualification sustainability
- Management of a nuclear project

#### Supplier evaluation

- Installation rules
- Assessment of acquired knowledge by multiple choice questions (MCQ)