

## Discovery of RCC-E<sup>1</sup> code, 2012 Edition

afcen

Duration: 1 day (7 hours)

Language: French – English

Participants: 10 – 15

Location: Paris, other location on request

Level: Fundamentals

Contact: [formation.reacteurs@framatome.com](mailto:formation.reacteurs@framatome.com)

### You are:

---

An engineer or a technician from Design or Quality sectors of engineering department in charge of electrical equipment and suppliers' staffs implementing the code

A customer or a stakeholder likely to use the RCC-E code or to check its good application

### Prerequisites:

---

Basic knowledge of electricity and electronics

### During the training you will:

---

- Discover orientations, logic and general philosophy of the code, its contents, and guidelines of the chapters, interlocking of rules between them, connections with equipment specifications, application and evolution of rules procedures
- Navigate through RCC-E code

### After the training, you will be able to:

---

- Search information in RCC-E Code

### Course strengths:

---

- Implication of the AFCEN<sup>2</sup>.
- Experience sharing and exchanges with code specialists
- AFCEN certified

### Program

---

- General Presentation of RCC-E code
- Global vision of each section,
- Qualification concept of RCC-E code,
- Qualification Documentation of RCC-E code,
- Design requirements of RCC-E code,
- Questions / Answers

---

<sup>1</sup> Design and construction rules for electrical and I&C systems and equipment

---

<sup>2</sup> French Association for general rules of design, construction and in-service surveillance of the equipment of the Electro-nuclear Nuclear steam supply systems