



RCC-M

DURATION

4 Days

LANGUAGE

French, English

MAXIMUM NUMBER OF PARTICIPANTS

15 per session

LOCATION

Paris

COST

Contact us

COURSE OBJECTIVE:

- Understand and become familiar with RCC-M code and its orientations, its standards, its structure, its concept of qualification and its specificity of design.

TARGET GROUP:

- Engineers that are dedicated to related studies, quality, procurement of mechanical equipments, sub supplier staff that is supposed to implement requirements, customers which are likely to use the RCC-M code or in order to check its correct application.

PREREQUISITE:

- Sufficient basic knowledge about mechanics

DESCRIPTION:

- The structure of the RCC-M code, its content and background of technical provisions for design, materials, construction and examination and the consistency between them will be explained as well as the evolution of related rules and their application.. Other codes will be considered depending on the respective equipment class, consistency matters between construction and operation will be pointed out as well as differences or similarities with ASME and KTA.

TEACHING APPROACH:

- Instructor-led classroom training .

Evaluation: Level 1 (Course evaluation by trainee)

Certification: Delivery of a certificate of training course.

Contact

Franck Demessence (France)
Tel. : +33 1 34 96 42 99
franck.demessence@areva.com