

Discovery of the RCC-M Code

SRCCMEN

**Make your stakeholders aware of the RCCM Code's requirements !
AFCEN accredited training**

Public Visé

Any employee involved in a project for the supply, repair, or maintenance of maintenance of Nuclear Pressure Equipment subject to the requirements of the RCC-M Code.

Objectifs pédagogiques

Locate the context of the RCC-M code in the design and construction of the mechanical equipment of the nuclear islands of PWR,
Name the fields of application, the stakes, and the actors of the nuclear industry,
Identify the different parts of the Code,
Use the search logic to navigate the code according to your request.

Méthodes et moyens pédagogiques

Pedagogical means

Active and participative pedagogy alternating theoretical contributions, presentations and exchanges during virtual classes
Theoretical and practical lessons adapted to the participants' activity.

Techical means

PC or tablet + video projector, multimedia resources, flip chart

Human resources

Expert trainer in nuclear pressure equipment and RCC-M Code recognised by AFCEN and qualified by SOCOTEC Formation Nucléaire

Pré Requis

General knowledge of pressure equipment and mechanical equipment

Parcours pédagogique

THEORY

- **Context of the code**
Structure • Scope • Issues • Actors.
- **French regulatory framework**
Scope • Regulatory actors.
- **Structure of the Code**

The different entry keys • The path to follow • General content of the main volumes • Content of the other volumes.

PRATICAL

Implementation exercises: application and navigation in the code based on a specific file.

Remote Learning available, please contact us

Méthodes et modalités d'évaluation

Validation of theoretical knowledge at the end of the session.

 **Durée**

7.00 Heures
1 Jour

Effectif

2 to 12 trainees



Contactez-nous !

Service commercial

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