

SESSION FORMATION
GÉNIE CIVIL
GÉNIE CIVIL POUR LE NUCLÉAIRE

RÉF: 0731-07

ETC-C and RCC-CW : general introduction

> EN BREF

RCC-CW codes are published by AFCEN.
RCC-CW codes (Rules for design and construction of PWR nuclear civil works) are used to design and build the civil structures of nuclear power plants.
RCC-CW was published in 2010 and 2012 as ETC-C for EPR nuclear power plant.
The most recent RCC-CW editions (2015 to 2019) can be applied to PWR projects.
This training session explains the objectives and the applicability of a nuclear code for civil works and give an overview of the content of the RCC-CW.

The course is delivered in English.

> CETTE FORMATION S'ADRESSE À

Senior Civil Engineer, Structural Engineer or Project Manager who intend to work on a nuclear project and who want to understand the purpose of a nuclear code for civil works and who want to have an overview of its content.

> PRÉ-REQUIS

Pre-requisites : This one day training "general introduction" is recommended to attend ETC-C and RCC-CW "design" and "construction" courses.

OBJECTIFS

The purpose of this 1-day training course is to introduce and outline the AFCEN RCC-CW codes.

> INFORMATIONS PRATIQUES

Date : le 28 septembre 2021 - **Durée** : 1 jour (7 heures)

Tarif : 960,00 € HT + TVA (Déjeuner inclus)

Lieu : France Paris

> COORDINATION

Alexandre BOULE, Ingénieur Matériaux de Génie Civil, EDF – DIPNN Dir Industrielle

Le détail de ce programme sera prochainement disponible. N'hésitez pas à consulter notre site ultérieurement.