



## International Conference 2023

Rive Montparnasse, 44 boulevard de Vaugirard, 75015 PARIS

Information & registration at [www.afcen.com](http://www.afcen.com)

### RCC-F

Technical sessions – March 29<sup>th</sup>, 2023 – 14h00 to 17h30

#### Objectives of the seminar:

The RCC-F code provides guidance for integration of protection against fire hazard into PWR plant design, considering nuclear safety and regulatory issues, as well as associated recommendations and requirements.

The general objective of the seminar is to present the recent feed back and the future of the code.

The next version will be produced in 2023 and will integrate the AFCEN process for Requirement Engineering which consists in clarifying the edition with regards to requirements and recommendations. Other technical evolutions incorporated in this version will concern different key topics and recent feedback.

Discussion on the OPEX and feed back of the different projects applying the ETC-F/RCC-F code family will give opportunity to discuss the possible evolutions of the code over this coming version, as identified in the editorial program.

Timing	Topic	Speaker
14h00	Upcoming RCC-F 2023: Requirement Engineering and other technical evolutions	Mickael CESBRON/Thierry FAVIER
15h00	OPEX, feedback and Editorial Program of RCC-F	Bernard GAUTIER
16h00	End of sessions	