



International Conference 2021

Webinar operated on VI-MEET

March 23rd, 14h00 - 17h15

March 24th, 08h30 - 12h30

GMT + 1

AFCEN RCC-C code Design and Construction rules for Fuel and Rod Cluster Control Assemblies for PWR Nuclear Power Plants -- 2 half-day seminar --

Objectives of the seminar:

Since the major 2015 revision, RCC-C has been continuously improved through annual revision up to the latest 2020 edition. The AFCEN International Conference gives the opportunity to have an overview of the latest and future developments of the code.

Expected attendees:

All people involved in the daily use of code editions or interested in the RCC-C.

March 23rd, 14h00 – 17h30: Public Session of the Working Group GMT + 1

Introduction	14:00 14:30	General Information & Working Group Organization	SC Chair (G. Trillon, EDF/DI)
Technical Focus	14:30 15:30	Modification Requests (to be defined)	To be defined
	15:30 15:45	Coffee Break	To be defined
Technical Focus	15:45 16:30	Modification Requests (to be defined)	To be defined
Technical Focus	16:30 17:00	Interpretation Requests (to be defined)	To be defined
Conclusion	17:00 17:15	Conclusion and Questions/Answers	

March 24th, 08h30 – 12h30: Seminar GMT + 1

			T
Introduction	8:30 8:45	Introduction & Round Table	SC Chair (G. Trillon, EDF/DI)
General	8:45 9:00	40 years of progress in AFCEN RCC-C codes	SC Chair (G. Trillon, EDF/DI)
General	9:00 9:30	Presentation of 2020 Edition	SC Secretary (B. Bonnamour, FRAMATOME)
	9:30 9:45	Questions/Answers	All
	9:45 10:00	Coffee Break	
End User	10:00 10:45	Role and Importance of RCC-C for EDF	SC Expert User (B. Dupuis, EDF/DCN)
	10:45 11:00	Questions/Answers	All
Introduction of a new product	11:00 11:45	Presentation of the Peripheral Power Suppression Assemblies	Westinghouse (F. Taborda, WG contributor)
	11:45 12:00	Questions/Answers	All
Perspectives	12:00 12:15	RCC-C future developments	SC Chair (G. Trillon, EDF/DI)
Conclusion	12:15 12:30	Conclusion and open discussion	All