



RCC-E Electrical and I&C systems

International Conference 2021

Webinar operated on VI-MEET

March 23th, 14h00 – 17h00

GMT + 1

AFCEN RCC-E code: 40 years of experience in Electrical and I&C Systems and Equipment -- 1 half-day seminar --

Objectives of the seminar:

The RCC-E code is evolving in order to take into account user needs, technical advances, experience feedback or regulatory or normative changes. Presentations are offered on work in progress with a focus on cybersecurity and the French SMR project.

Expected attendees:

All people involved in the daily use of code editions:

- Any people interested in a one day overview of AFCEN RCC-E series
- Project engineers wishing to define the project technical bases
- Engineers involved in design studies
- Construction company workforce involved in field activities

March 23th, 14h00 – 17h00 GMT + 1

1	14:00	General: 40 years of progress in RCC-E code	P. CHAMPEIX (RCC-E Chairman)
2	14:15	Planning and scheduling of editorial content for the RCC- E code for 2020-2024	J. LORANGE (RCC-E Deputy Chairman)
3	14:45	Cybersecurity: a PTAN to set AFCEN requirements	N. CHEVAUX (WG3)
	15:15	Cybersecurity: on the use of IEC 62443 for securing industrial products	R. CONTI, M. SCHNEIDER (Schneider Electric)
1	15:45	Break	
2	16:00	Implementation of cybersecurity measures in Programmable Logic Devices	S. BALAROT (ARCYS)
3	16:30	RCC-E in french SMR design (NUWARD™ Project)	J.KADOCHE (EDF) + JC JOUTY EDF (WG 4)