



### **International Conference 2023**

Rive Montparnasse, 44 boulevard de Vaugirard, 75015 PARIS Information & registration at <a href="www.afcen.com">www.afcen.com</a>

# Additive manufacturing for fuel components

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# Manufacturing modifications in the 2022 RCC-C code edition (since 2020 edition)

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## RCC-C Code vs GSR Part 2 & ISO 19443

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

### **Objectives of the seminar:**

### Additive manufacturing for fuel components (by Framatome):

The presentation will highlight achievements and codification pathway.

### Manufacturing modifications in the RCC-C 2022 code edition (since 2020 edition):

Modifications in the Manufacturing Chapter of the RCC-C code were made from 2020. The presentation will explain the major modifications implemented.

### RCC-C Code vs GSR Part 2 & ISO 19443:

The presentation will discuss the particularities of these referentials and the interactions between their requirements.

14h00 – 15H30	Additive manufacturing for fuel components (30') - Didier BARDEL; Guillaume BADINIER
15h30 – 15H45	Questions (15')
15H45 – 16h30	Manufacturing modifications in the RCC-C 2022 code edition (since 2020 edition) (45') – Bruno BONNAMOUR; Valérie CHABRETOU; Florent TABORDA
16h30 – 16H40	Questions (10')
16h40 – 16h55	Break (15')
16h55 – 17H20	RCC-C Code vs GSR Part2 & ISO 19443 (25') - Gilbert TRILLON
17h20 – 17h30	Questions (10')