

REACTORS TRAINING CENTER

A training center dedicated to the nuclear sector

The Reactors Training Center (CFR) designs, develops and implements technical training related to pressurized water reactor technology, in particular the EPR.

Challenge

Develop technical skills in the fields of pressurized water reactor (PWR) design and operation, design and construction codes and the ISO 19443 standard through the expertise of trainers involved in operational activities.

Solution

Our training offer, designed by specialists in process, mechanical equipment and systems, instrumentation and control, testing as well as nuclear services, allows the transfer of knowledge directly to the various professions involved in these fields.

Customer benefits

We have a proactive approach to training to adapt to our customers' needs; many modules are illustrated by exercises on the simulator, benefiting from Framatome's various industrial sites.

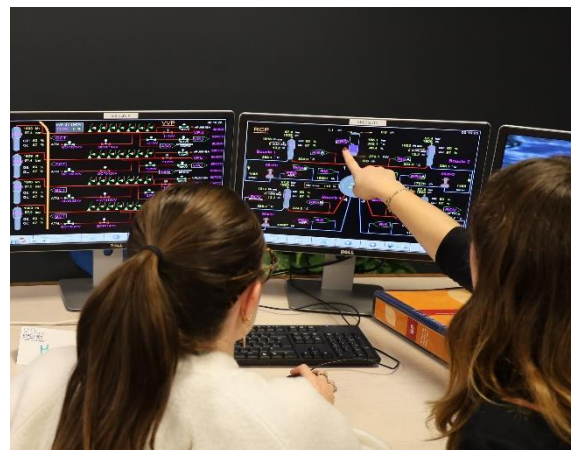
We offer on-site, blended and 100% distance training courses ; in some cases we use "inversed training" in the virtual classroom or in case studies.

Key figures

More than 1650 people trained in 2025.

90% of our customer satisfaction rate for the year 2025.

Your performance
is **our** everyday **commitment**



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Technical information

Our speakers, specialists in the field, will share their technical experience with you.

Our training catalog covers the following areas:

- **Operation of pressurized water reactors**
- **Mechanics**
- **Instrumentation and Control Command**
- **Specialization**

contact: formation-
reacteurs@framatome.com

www.framatome.com

Link: CFR training catalog

Link: Product sheet including prices