



# DT – DESIGN AND TECHNOLOGY BRANCH OF NUCLEAR ENGINEERING & NEW PROJECTS

© SOUBIÉGOU Antoine



## Design and Technology branch

*(formerly SEPTEN)*

- Support nuclear safety, performance and long-term operation of the NPP fleet
- Develop safe and competitive new nuclear build
- Draw up and update the design and safety technical baselines for all the nuclear engineering structure
- Ensure international technological and regulatory monitoring for nuclear power
- Validate and support the technical positions of EDF regarding nuclear safety and nuclear codes & standards and develop the offer of technical expert services abroad

The technical scope of the Design and Technology Branch makes it a key participant in **nuclear safety and nuclear competitiveness**, supporting performance of the EDF Group nuclear industrial projects



2

**DT is about 1,000,000 hours of engineering, more than 600 engineers and experts, with numerous partnerships with the industry, the R&D community and international organisations**



**EDF – Direction Technique / 19, rue Pierre Bourdeix / LYON**