

Eric Kraus joined the CEA in 1989 as an R&D engineer in material design and development. In the ensuing years, he occupied various positions of responsibility, including head of section for the design and synthesis of organic materials, and head of laboratory for the design and construction of complex pyrotechnical sub-assemblies. In 2004, he was appointed head of a service which involved managing more than 90 people and a nuclear facility devoted to plutonium management and recycling. He then moved on to be the head of the CEA Moronvilliers R&D centre specialised in pyrotechnical experiments, where he stayed until 2009. He was then appointed head of the Nuclear Technology Department, where his tasks involved managing more than 230 people, overseeing the development of new technologies for Gen II and Gen III reactors, and exploring options for the next generation of reactors. Since early 2015, he has been the deputy director of Nuclear Clean-Up & Dismantling for the Nuclear Energy Division. This branch of the Nuclear Energy Division oversees and manages all CEA nuclear clean-up and dismantling activities: R&D, project management, budget management, etc.