

Jean-Louis Nigon, Chief Coordinator of the Working Groups at World Nuclear University, is seconded by AREVA, where he had been serving as COGEMA Deputy Vice-President for Research and Development for four years. He is simultaneously a Delegate to the Nuclear Standard Activities of AREVA, and Chairman of ISO-TC85, the Technical Committee on Nuclear Energy. He teaches “Nuclear Reactor Technology” in Conservatoire National des Arts-et-Métiers in Paris, an educational institution specifically dedicated to continuing education of young professionals who want to improve their qualifications.

Before focusing on Research and Development management, he had been Deputy Vice-President of COGEMA in the Fuel Branch, where he was in charge of plutonium fuel. From 1967 to 1990 M. Nigon worked for the Commissariat L’Energie Atomique (CEA) in Saclay, Grenoble, and Cadarache, France on core physics, thermal-hydraulics and safety, and core and fuel design for submarines.

Jean-Louis Nigon is a graduate of the Ecole Polytechnique from which he received a degree in Reactor Physics. He is a Fellow of the American Nuclear Society. Even more important than all the above, he is a grandfather of five grandchildren.