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Head of Division of Nuclear Safety Technology and Regulation Nuclear Energy Agency

Ms Véronique Rouyer supports the Director-General of the NEA in enhancing the technical excellence of the Agency's work and ensuring high standards of safety in the use of nuclear energy by supporting the development of effective and efficient regulation and oversight of nuclear installations, and by helping to maintain and advance the scientific and technological knowledge base.



Prior to joining the NEA, Ms Véronique Rouyer was the Safety Research Director in the French Institut de Radioprotection et de Sûreté Nucléaire (IRSN), the French Technical Support Organisation to public authorities dealing with radiation protection and nuclear safety. She managed nuclear safety research activities and programs including numerous cooperative activities distributed among 16 laboratories including experimental facilities and simulation codes development platforms.

In addition, she gained extensive experience in the development and coordination of scientific programs plans as Deputy Director for the scientific projects, strategy, development and partnerships division, a role she held between 2009 to 2016. Previously, she managed and coordinated IRSN criticality safety activities, assuming positions of increasing responsibility over 15 years, including in areas such as nuclear fuel cycle facilities and safety assessment and evaluation of the transport of radioactive materials. She was also very involved in academic and professional training activities. From 1985 to 1994, she conducted lectures and training workshops and was in charge of the INSTN Nuclear Engineering Master Degree (Institut National des Sciences et Techniques Nucléaires - the benchmark institute for education and training in nuclear science and technology).

Ms Véronique Rouyer holds a Graduate Chemical Engineering Master Degree from the Polytechnic Institute of Toulouse and a Post Graduate Master Degree in Nuclear Engineering from the INSTN.