



Neil M. Wilmshurst Director Plant Technology Nuclear

Neil Wilmshurst is a Director at the Electric Power Research Institute (EPRI). The research activities of his Plant Technology team include equipment reliability, instrumentation and controls modernization, risk and safety methods and nuclear asset management. The department develops and supports the use of technology to ensure the safe, reliable and economic operation of nuclear power plant assets today and well into the future.

Wilmshurst joined EPRI in 2003 as a Senior Project Manager within the Plant Support Engineering (PSE) program. Before joining EPRI, Wilmshurst worked in a variety of nuclear utility engineering and maintenance roles with AmerGen at Three Mile Island Unit 1 and British Energy at the Sizewell B plant. Prior to joining the civil nuclear program Wilmshurst served for 13 years in the Royal Navy as a Nuclear Submarine Engineer Officer.

Mr. Wilmshurst received a Bachelor of Science degree in electrical, mechanical and control engineering from the Royal Naval Engineering College, Manadon, UK, a Post Graduate Diploma in nuclear reactor technology from the Royal Naval College, Greenwich, UK and a Masters degree in defense administration from Cranfield Institute of Technology, Shrivenham, UK, he was also certified as a Naval Nuclear Plant Operator. Wilmshurst is registered as a Chartered Mechanical Engineer in the UK.