

William Kemper

Bill Kemper is currently the Branch Chief of the Instrumentation and Controls Engineering organization in the Office of Nuclear Reactor Regulation, at NRC. He is responsible for the review and approval of all I&C license amendment requests for the operating fleet of Nuclear Power Plants. Prior to this, he was the Branch Chief of the Instrumentation and Controls and Electrical Engineering organization in the Office of Nuclear Regulatory Research and was responsible for the conduct of research to support development of regulations, regulatory review and acceptance criteria, regulatory guides, standards, and technical information related to I&C and electrical engineering regulatory programs to meet NRC goals.

Prior to joining NRC, Bill served in numerous management and supervisory positions for over 25 years at three different nuclear generation companies in the areas of Plant Operations, Technical Support, Project Management, I&C Design Engineering, Plant Engineering, Scheduling and Outage Management, Training, and Quality Assurance. Bill was also a licensed Senior Reactor Operator at the Crystal River Nuclear Plant. Prior to that, he served for six years in the U.S. Nuclear Navy submarine service. Bill graduated from the University of Florida with a Bachelor's Degree in Electrical Engineering.