



Farid M. Berry, P.E.

Position

Vice President & Project Director, Nuclear Power Technologies, Sargent & Lundy LLC

Professional Experience and Expertise

Farid Berry's career in the nuclear power industry of more than 30 years encompasses in-depth management and technical experience with both new nuclear development and engineering, design & analysis for operating plants. In his current role as a Vice President and Project Director of Sargent & Lundy's Nuclear Power Technologies division, he is responsible for directing engineering teams supporting complex fleetwide enhancements as well as client new generation initiatives. He also serves as an executive consultant to nuclear utilities and industry organizations.

Mr. Berry's most recent leadership for new generation programs includes overall project technical support, contract negotiations, and preparation of the functional technical specification for new plant development technology. This has entailed site selection, technology assessment, execution planning, site pre-construction scoping, permitting, procurement planning, and other key elements crucial to the successful and safe implementation of new build. His involvement also includes executive assignments as the Owner's Engineer Director for U.S. utilities assessing nuclear technology options for potential new plants.

He has served on a number of working groups and committees including working with the IAEA providing consultancy support for the development of the IAEA publication "Construction Technologies for Nuclear Power Plants." He also recently chaired the Electric Power Conference Nuclear Energy session "EP11 Session 3C: Global Nuclear Renaissance."

Education

Mr. Berry holds BS and MS degrees in Nuclear Engineering from the University of Michigan and is a registered Professional Engineer in multiple states.