

LECTURER'S VITAE

IAEA/ANL TRAINING COURSE

Name: Farid M Berry

Present Position: Vice President & Project Director

Affiliation: Sargent & Lundy LLC

Address: 4320 Winfield
Warrenville, Illinois
60555

Phone Number: 620 821 7323

Fax Number: 312 269 5612

E-mail Address: Farid.M.Berry@sargentlundy.com

Scope of Present Duties:

Farid Berry has been with Sargent & Lundy (S&L) for over 28 years holding various positions in nuclear plant design. In his current role as a Vice President and Project Director of the S&L Nuclear Power Technology division, he is responsible for the overall project technical and management planning, coordination, and performance monitoring of new build projects and supporting existing operating fleet. In this role, he is responsible for the overall activities associated with engineering design, including technical evaluations, procurement and field implementation. Mr. Berry is also accountable for the conformance of all design and analysis work scopes to applicable standards including field support and implementation phase of the design. He has performed numerous reviews, assessments and evaluations of existing design and analysis programs for different clients. Mr. Berry has represented Sargent & Lundy and its clients during numerous "Design Review" meetings. He is a member of Sargent & Lundy's Leadership team. In this capacity, he has demonstrated leadership through many years of participation in supporting plants restart efforts, major project design and implementation including participation in different technical and professional meetings.

Most Relevant Past Experience:

Mr. Berry recent experience include overall project technical and management planning, coordination, and performance monitoring including contract negotiations and preparation of technical specification for new plant development technology. This includes site selection, technology assessment, project deployment and execution planning including site pre-construction scoping, permitting, and the

procurement process. Mr. Berry has served in the role of the owner's engineer manager of various technologies for two Midwestern utilities in the United States. This included owner's engineer support and oversight in the negotiation of the EPC contract and development of the overall project division of responsibilities (DOR), assessing the EPC technology engineering product, supply chain process technical review and oversight, including developing of various programs such as training, security, etc. to support the successful and safe implementation of new build.

Educational Background:

Mr. Berry holds a degree in BS and MS in Nuclear Engineering from the University of Michigan. He is a registered Professional Engineer in the states of Michigan, Ohio, Pennsylvania and Texas.

NOTE: If you do not want the above information published to the training course website, please check this box.