

James Riley

Jim Riley is Principal Engineer for the Nuclear Energy Institute. He is responsible for the management of the regulatory interface on a number of issues including buried piping, Generic Letter 2008-01 (ECCS gas accumulation), steam generator and primary system materials.

NEI is the policy organization for the nuclear industry. It is responsible for establishing unified industry positions on generic matters affecting the commercial nuclear energy industry, including the regulatory aspects of generic operational and technical issues.

Before joining NEI, Mr. Riley was employed by Duke Engineering and Services. At Duke, Mr. Riley was responsible for the operation of the Lusby Maryland engineering office and for the performance of projects undertaken in support of the Vermont Yankee nuclear power plant.

Mr. Riley received a B.S. degree in Aero Space Engineering from the University of Notre Dame and a MBA from the University of Pittsburgh.