

# FPL Group, Inc.

---

## Biographical Information



## **John A. Stall** Vice President, Nuclear Division

John A. "Art" Stall is vice president of the nuclear division for FPL Group, Inc. (NYSE:FPL), one of the nation's leading electricity-related services companies. He also serves as senior vice president and the chief nuclear officer for Florida Power & Light Company, one of FPL Group's two primary subsidiaries.

Mr. Stall reports to the chief operating officer of FPL Group and is responsible for all nuclear activities at FPL, including the operation of nuclear power plants in Florida at St. Lucie, near Ft. Pierce, and Turkey Point, south of Miami, and in New Hampshire at Seabrook Station and in Iowa at Duane Arnold Energy Center.

Mr. Stall joined FPL in May 1996 at the St. Lucie nuclear plant where he served as site vice president. He reported to the nuclear division president and oversaw the operation of the two nuclear units there.

Mr. Stall previously served as station manager for Virginia Power Company at the North Anna nuclear plant. He joined Virginia Power in 1977 and held various positions of increasing responsibility, including superintendent of operations, assistant station manager for safety and licensing, and superintendent of technical services.

Mr. Stall earned his bachelor of science degree in nuclear engineering from the University of Florida in 1977 and achieved his master of business administration from Virginia Commonwealth University in 1983. Mr. Stall is a registered professional engineer and held a senior reactor operator license while at Virginia Power Company.

FPL Group, with annual revenues of more than \$12 billion, is nationally known as a high quality, efficient, and customer-driven organization focused on energy-related products and services. With a growing presence in 26 states, it is widely recognized as one of the country's premier power companies. Its principal subsidiary, Florida Power & Light Company, serves 4.4 million customer accounts in Florida. FPL Energy, LLC, an FPL Group competitive energy subsidiary, is a leader in producing electricity from clean and renewable fuels. Additional information is available on the Internet at [www.FPLGroup.com](http://www.FPLGroup.com), [www.FPL.com](http://www.FPL.com) and [www.FPLEnergy.com](http://www.FPLEnergy.com).