

Gregory Smith

Gregory Smith is the Chief Executive Officer for LES, a wholly owned subsidiary of Urenco, a uranium enrichment company building the 4 billion dollar Urenco USA enrichment facility in New Mexico. Gregory joined LES, a rapidly expanding organization in September of 2007 as Chief Operating Officer with overall responsibility for regulatory affairs, engineering, construction operations and expansion activities for the project. The project is presently scheduled to begin operations in early 2010 and will ultimately supply 50% of the US industries enrichment needs.

Prior to joining LES Gregory worked for Ontario Power Generation (OPG) from 2002-2007. From 2002-2006 Gregory served as the Senior Vice President for the 4 unit Darlington Nuclear station. In December of 2006 Gregory was appointed to the position of Senior Vice President Nuclear Generation and Services responsible for the strategic direction, planning and execution for the refurbishment of OPG's 10 nuclear stations and the companies new nuclear construction project. From 1992-2002 Gregory worked at Energy Northwest where he held several positions including Operations Division Manager, Plant General Manager, Vice President Nuclear Operations and Vice President Generation.

Before working at Energy Northwest, over a 12 year period he held numerous Utility Management positions with Entergy and five years with Core Laboratories an environmental and engineering consulting firm.

Gregory Smith attended Texas A&M University, Mississippi College, and Harvard Business School, completing a Bachelor of Science degree, a Masters of Business Administration and Harvard's Advanced Management Program. He has held licenses or certifications as a Senior Reactor Operator, an ANSI Qualified Radio Chemist and Health Physicist and has published several papers in the areas of Environmental Science, Water Chemistry, Management and Leadership.