

## **Delivering the Nuclear Promise**

### **Ryan Fitz-Patrick**

Director, GENCO Strategic Sourcing Services and Materials  
Exelon Corporation  
410-979-5231  
[Ryan.Fitz-Patrick@constellation.com](mailto:Ryan.Fitz-Patrick@constellation.com)

---

### **Biography**

Ryan is responsible for the strategic procurement of materials and services that support Exelon's nuclear and fossil generating plants. Ryan has been in Genco strategic procurement for Exelon since 2012.

Prior to coming to Exelon, Ryan spent two years as Director of Strategic Sourcing for Constellation Energy Company's fossil fleet. Before that, he spent 13 years in commodities trading operations for Constellation Energy eventually becoming Vice President overseeing Exchange, Natural Gas and Fuels operations.

Ryan received his BA degree in Economics from University of Maryland Baltimore County and his Master's in Business Administration from the Johns Hopkins Carey Business School.

---

### **David Peterson**

ISC Technical Director  
Florida Power and Light  
561-881-3421  
[David.peterson@FPL.com](mailto:David.peterson@FPL.com)

---

### **Biography**

David has been in the utility industry for the last 34 years. He worked at Exelon for 20 years and has been with NextEra for the last 10. The positions he held were in Supply Chain; including Strategic Sourcing Director, Materials operations director, Technical Director and VP of Tech Testing Solutions.

---

### **Abstract – Delivering the Nuclear Promise**

A brief presentation on the Supply Chain initiatives developed as part of Delivering the Nuclear Promise effort. Through discussions across the industry, 5 initiatives were developed and have been implemented or are in the process of being implemented to reduce costs to utilities and suppliers. The initiatives include Contract Forensics, Strategic Sourcing Best Practices, Material Cost Reduction, Training and In Processing, and Contracting Best Practices. We continue to look for opportunities to develop for the second phase of initiatives.