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Biography Glenn Griffin

Glenn Griffin is Director, Supply Chain (Generation) for Entergy. He has responsibility for Supply Chain operations and tactical procurement for Entergy's Nuclear and Fossil units. Glenn has worked in the electric utility industry for over 30 years. He is a Mississippi State alumni and a graduate of Belhaven University.

Biography Pat Scanga

Pat Scanga joined Ontario Power Generation in 2004. Over the past 10 years at Ontario Power generation, Pat has had multiple roles within Supply Chain and Work Control, where he was responsible for online scheduling of four units at the Darlington Plant. In 2012, Pat was appointed the Director of Supply Chain where his primary responsibilities include Supply Chain activities supporting Waste and IMS (Inspection & Maintenance Services) Operations, Investment Recovery, Transportation, and fleet services including Transport Work and Equipment (TWE).

Prior to joining the Nuclear Industry, Pat spent 9 years in the Aerospace industry where he led teams in Inventory, Purchasing and Scheduling. Pat was primarily responsible for master scheduling plans on four different aircraft programs by establishing a timely delivery of services and materials while ensuring test flight schedules were met. One of his major accomplishments was being responsible for removing 1100 hours from interior scheduling and reducing cycle times by 25% while increasing inventory turns - practices which have since become part of the industry standard.

Pat has served on the Executive Committee of the Nuclear Supply Chain Strategic Leadership (NSCSL) for the past 5 years including a year as Chair of the Working Group. Pat obtained his Professional Logistician (P.Log) designation in 2010.

Abstract – Supplier Performance Trending & Improvement Planning

“Team Sport”, is often a term over used, however when talking about Supplier performance trending and improvement planning, the relationship, partnership between Supplier and utility is truly that. The purpose of this session is to facilitate, discuss the need for, Why Change? How to get support from leadership? Identifying the driver for change and developing a strategic plan to increase the capability, gather and analyze data while linking supplier performance to the bottom line. (Generation loss and threats). Focus on the systematic approach to supplier quality improvement based on how critical the Supplier is to your Utility.