“Warehouse Challenges and Delivery Processes, Off-site Warehouses”

Rick Mankowski
Supply Chain Manager
American Electric Power
269.466.7000
rjmankowski@aep.com

Biography
Entered the Navy in 1978 – Was a Navy Nuc Machinist Mate in the Ballistic Missile Submarine Fleet.

Hired at DC Cook in Sept 1978 as QC Technician

Over the next several years qualified/certified ANSI N45.2.6 Mechanical, Electrical Level II Inspector. Also certified as MT, PT, UT Level II.

1986 promoted to Supervisor to form our on-site Material Test Laboratory

1988 assumed additional Supervisor duties for Receipt Inspection

1992 qualified/certified ANSI N45.2.6 Mechanical, Electrical, Receipt Inspection Level III

2012 Supply Chain Manager

Abstract – Warehouse Challenges and Delivery Processes, Off-site Warehouses

This session will cover a variety of warehouse challenges and delivery processes while utilizing off-site warehouses at American Electric Power’s Cook Nuclear Plant. The topics will focus on maximizing efficiency, providing excellent customer service, security inspection and search along with the advantages and disadvantages of off-site warehousing.