

James R. Meister
Vice President, Operations Support
Exelon Nuclear

Responsibility: Mr. James R. Meister joined ComEd/Exelon in 1994. A veteran of over 29 years in the nuclear industry, Mr. Meister is responsible for Operations Support activities for the 10 Exelon nuclear stations.

Experience – ComEd/Exelon:

3/06 – present Vice President, Operations Support

Responsible for fleet wide activities in the areas of radiation protection, chemistry, environmental, Power Labs, security, and emergency preparedness for the Exelon Nuclear fleet of 17 operating units at 10 stations. Mr. Meister is responsible for the governance and oversight of activities in the six functional areas for the Exelon nuclear stations. For Emergency Preparedness, the Corporate organization is responsible for the drill and exercise scenario development and execution. The Corporate Security organization is responsible for the site security defensive strategy, the security officer training, and the screening and in-processing for temporary and permanent access to the Exelon nuclear stations. As part of the Exelon Nuclear leadership team, Mr. Meister participates in policy and goal setting and strategic planning for the largest nuclear fleet in the US.

1/04 – 3/06 Vice President, Nuclear Services

Responsible for nuclear services activities associated with 17 operating units at 10 stations. In this position, Mr. Meister is responsible for the steam generator replacement at the TMI and Salem 2 nuclear stations. In addition, he is responsible for the steam dryer replacement at the Dresden and Quad Cities nuclear stations. Mr. Meister is the executive lead for Exelon evaluation of potential construction of a new nuclear power plant. His previous responsibilities in this position included resolution of open issues associated with the extended power uprate (EPU) projects and closure of the feedwater flow measurement projects from Byron and Braidwood Stations.

1/01 – 1/04 Vice President, Engineering

Responsible for directing nuclear engineering activities associated with 17 operating units at 10 stations. His staff provided oversight and technical direction for the accomplishment of engineering work within Exelon Nuclear. The staff provided engineering services for select activities beyond the capacity of the station engineering staff and supported the stations in troubleshooting and problem solving. Mr. Meister provided executive oversight of the engineering activities within Exelon Nuclear through his interface with the station engineering directors and with the site vice presidents. Other responsibilities included strategic asset management projects, leadership on the Executive Committees of the BWROG, BWRVIP and PWR Materials Management Program, and leadership of the Exelon Alliance interface with the NSSS and turbine generator vendors.

6/99 – 1/01 Station Manager, LaSalle County Station

Station Manager responsible for a two unit Boiling Water Reactor Power Plant. As the Station Manager, Jim Meister was responsible for the Operations, Maintenance, Radiation Protection, Chemistry, Safety, and Work Control Departments. He was responsible and accountable for

James Meister – Resume Continued:

providing the leadership and support of personnel to ensure that the entire organization successfully supports the station's objective of providing safe, reliable and economical electrical generation.

1/99 – 6/99

Engineering Manager, LaSalle County Station

Engineering Manager, responsible for Design Engineering, System Engineering, Engineering Programs, Reactor Engineering, and Engineering Administration at LaSalle County Nuclear Station. Key functions include:

- Design and Design Basis
- System Management, Identification of Predictive and Preventative Maintenance requirements
- Management of the Reactor Cores
- Programs including MOV, AOV, LLRT, ISI, IST, etc.

7/98 – 1/99

Restart Engineering Manager, LaSalle County Station – Unit 2

Responsible for all Engineering activities required for the recovery and restart of LaSalle County Station – Unit 2. Managed the activities of approximately 50 ComEd and 350 Contractor Engineers. Restart was accomplished ahead of schedule and under budget on April 11, 1999.

12/94 – 7/98

Engineering Manager, Braidwood Nuclear Station

Engineering Manager, responsible for Design Engineering, System Engineering, Engineering Programs, Reactor Engineering, and Engineering Administration at Braidwood Nuclear Station. Key functions include:

- Design and Design Basis
- System Management, Identification of Predictive and Preventative Maintenance requirements
- Management of the Reactor Cores
- Programs including MOV, AOV, LLRT, ISI, IST, etc.

Received SRO Certification for Braidwood Station – 7/95.

Experience - Sargent & Lundy:

1/92 – 12/94

Project Manager, Byron & Braidwood Stations

Responsible Manager for all Sargent & Lundy Engineering Services in support of ComEd's Byron and Braidwood Nuclear Stations. Services included:

- Design Modifications
- Engineering Studies
- Licensing Support
- Secured Employees
- Site Engineering Services

1/88 – 1/92

Project Manager, Braidwood Nuclear Station

Responsible Manager for all Sargent & Lundy Engineering Services in support of ComEd's Braidwood Nuclear Station. Services included:

James Meister – Resume Continued:

- Design Modifications
- Engineering Studies
- Licensing Support
- Secunded Employees
- Site Engineering Services

1/85 – 1/88	Overall Field Coordinator, Byron Station Responsible for all Sargent & Lundy on-site support at Byron Station including support for startup of Byron Unit 2 and for refueling outage B1R01.
1/84 – 1/85	Mechanical Project Engineer, Braidwood Site Engineering Responsible for a team of Engineers that provided in plant support for piping and hanger installation.
6/78 – 1/84	Mechanical Engineer, Marble Hill Nuclear Station (Cancelled) Marble Hill was to be a replicate design to the Byron & Braidwood Nuclear Stations

Education/Training:

1978	BS Nuclear Engineering – University of Wisconsin
1992	Dale Carnegie Leadership Training
1995	Senior Reactor Operator License Certified, Braidwood Station
1996	INPO Senior Nuclear Plant Managers Course
2001	INPO Senior Nuclear Executive Seminar
2002	Attended Exelon Leadership Institute
2006 - 2007	Department of Homeland Security Executive Leadership Training Program Graduate
Currently	Member, American Nuclear Society
Currently	Professional Engineer – Illinois