

Case 14-E-0270

Petition Requesting Initiation of a
Proceeding to Examine a Proposal for
Continued Operation of the R.E. Ginna
Nuclear Power Plant, LLC.

Hearing Exhibit 11

JEFFREY M. CONVERSE

PROFESSIONAL EXPERIENCE**NEW YORK STATE ELECTRIC & GAS CORPORATION (NYSEG) 1980–
Present****Manager – Electric Supply**

February 2003 - Present

Responsibilities include:

- Develop and implement NYSEG/RG&E hedge programs
- Ensure applicable ISO market requirements are monitored and influenced
- Oversee accurate budget development and variance reporting
- Ensure negotiated contracts reflect company policies
- Participate in related regulatory and legislative proceedings
- Provide performance management for 6 direct and 8 indirect reports

Lead Engineer - Energy Trading

September 2000 – February 2003

Responsibilities included:

- Hedged NYSEG's short/long energy position
- Dispatched non-utility generators
- Oversaw NYSEG's real time operations
- Developed analytical spreadsheets to facilitate above activities
- Reviewed counterparty CFD/ISDA agreements
- Submitted affiliate generation bids
- Administered Energy Supply contracts with generators
- Developed and submitted bids for load, generation and bilateral transactions
- Assumed responsibilities of Manager during Manager's absence

Lead Engineer - Supply Management

December 1991 – September 2000

Responsibilities included:

- Developed production costing simulation models and integrated resource planning methods to economically evaluate NYSEG's long-term supply strategies including termination and/or renegotiation of non-utility supply contracts, utility unit retirements, and securing energy supply contracts.
- Assumed departmental responsibilities during Manager's absence.

Project Engineer -Generation Department Electrical

September 1988 -December 1991

Responsibilities included:

- Developed specifications, solicited and evaluated vendor bids, and procured electrical equipment required to insure successful operation of plant betterment systems at NYSEG's generating stations.
- Wrote electrical construction specifications, solicited and evaluated contractor bids, and awarded electrical contracts for the installation of the plant betterment systems.
- Reviewed electrical design drawings to insure functionality, compliance with NEC and NYSEG standards, and clarity for field use.

Staff Engineer/Project Engineer-Generation Performance Department

July 1982 -September 1988

Responsibilities included:

- Developed Net Station Input/Output Curves for implementation in the New York Power Pool Economic Dispatch System.
- Identified cause and recommended a solution to sulfuric acid mist problems at NYSEG's stoker fired generating stations.
- Participated in the development of standardized procedures for Input/Output Curve Development as a member of the NYPP Incremental Heat Rate Advisory Subcommittee.
- Supervised engineer's assistant, including interviews, goal setting and performance evaluations.

Engineer-Generation Planning

June 1980 -July 1982

Responsibilities included:

- Performed economic analysis for justification of new capital projects using "canned" and personally developed computer programs.

Education

May 1980 B.S.E.E. Clarkson College of Technology (now Clarkson University) Electrical Concentration in Power Systems

Professional Development1995 - 1996 General Electric's Power System Engineering Course
Focus on Generation, Transmission and Economic Dispatch of Power

JOSEPH J. SYTA

PROFESSIONAL EXPERIENCE**ROCHESTER GAS AND ELECTRIC COMPANY (RG&E)****NEW YORK STATE ELECTRIC & GAS CORPORATION (NYSEG) 1985 – present****2004–present Vice President, Controller and Treasurer – NYSEG and RG&E**

- Litigation and negotiation of various regulatory proceedings, including rate cases
- Responsible for Operating Company accounting and finance processes included below under Controller and Treasurer
- Company executive responsible for Management Audit
- Led team responsible for sale of Ginna nuclear plant
- Fiduciary Committee member
- Executive Load Forecast Committee member

2002-2003 Controller and Treasurer – NYSEG and RG&E

- Responsible for all accounting and finance functions with direct responsibility for a 120 person staff, including
 - Cash Management and Remittance Processing
 - Internal and External (SEC, FERC, PSC) Reporting
 - Affiliate Accounting
 - Budgeting
 - Taxes
 - Payroll
 - Accounts Payable
 - Property Accounting
 - Insurance
- Litigation and negotiation of various regulatory proceedings, including rate cases
- Interface with external auditors

2000-2002 Assistant Controller – RG&E

- Litigation and negotiation of various regulatory proceedings, including rate cases
- Led team responsible for sale of Nine Mile Point 2 nuclear station
- Prepare forecasts for business planning and regulatory purposes.
- Responsible for all accounting functions

1992-1999 Manager Corporate Accounting – RG&E

- A variety of corporate accounting and regulatory responsibilities

1988–1992 Manager – Property Accounting – RG&E

- Tracking of over \$2 billion in plant assets
- Implemented a new depreciation system

1985–1988 Manager, Financial Systems – RG&E

- Implemented and maintained new accounting systems

EDUCATION

MBA, Accounting, William E. Simon School, University of Rochester - 1992

BS, Management, Rensselaer Polytechnic Institute, Troy, NY - 1979