Raymond P. Kinney

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Work History

NYSEG/RG&E - Manager - Projects, 2004 - Present:

Represent NYSEG's and RG&E's business and technical interests at the NYISO Management and Business Issues Committees, as well as various working groups. Actively review NYISO market operations to identifying market flaws, anomalies, or inefficient market mechanisms and develop proposed corrective remedies. Review NYISO and Market Participant proposals for market modifications, develop proposed NYSEG and RG&E positions, and obtain Management buy-in. Monitor and review NYISO related regulatory filings at FERC, and develop appropriate responsive filings including the preparation of expert testimony in areas of personal expertise. Coordinate activities with various NYSEG and RG&E committee and working group participants and other Energy East Operating Companies. Represent NYSEG and RG&E on the New York State Reliability Council's Reliability Rules Subcommittee.

NYSEG - Consulting Engineer, Transmission Services Department, 2001 – 2003:

Represented NYSEG's business and technical interests at the NYISO Management and Business Issues Committees, as well as various working groups. Actively reviewed NYISO market operations to identifying market flaws, anomalies, or inefficient market mechanisms and develop proposed corrective remedies. Reviewed NYISO and Market Participant proposals for market modifications, developed proposed NYSEG positions, and obtained Management buy-in. Monitored and reviewed NYISO related regulatory filings at FERC, and developed appropriate responsive filings including the preparation of expert testimony in areas of personal expertise. Represented NYSEG on the New York State Reliability Council's Reliability Rules Subcommittee.

<u>NYSEG - Project Manager, Generation Department, Transmission Services Department, 1994 – 2001</u>: Assigned to a multi-discipline team leading NYSEG's transition to competitive electric markets. Represented NYSEG in Phase II of the Competitive Opportunities Proceeding focusing on stranded investment recovery, and competitive market development. Represented NYSEG at New York Power Pool (NYPP) committee meetings focusing on the transition of the Pool to the NYISO. Actively participate in the development of LBMP markets, and served as NYSEG's lead negotiator on NYISO governance. Served as Project Lead for the development of NYISO Open Access Transmission Tariff and Market Services Tariff. Evaluated NYISO startup and market operation, identified market flaws and anomalies and actively participated in the development of corrective actions. Participated in numerous FERC proceedings related to NYISO market operation, including the development of testimony related to market flaws and anomalies.

<u>NYSEG - Program Manager, Revenue Enhancement, Generation Department, 1992 – 1994</u>: Responsible for the planning and directing the work of professional and technical staff in identifying, studying and implementing revenue enhancement projects based on electric and thermal energy generation technologies, staff expertise, and available resources. Activities included project development, economic evaluation and business plan development, presentation of proposals to executive management, and ultimately project execution. Responsible for the technical and economic evaluation of self-generation and co-generation projects at NYSEG's key account customers, and assisted in the development of negotiated rate offerings.

NYSEG - Project Engineer, Operations Planning, 1989 – 1992:

Responsible for the management of the capital betterment program at three fossil fueled steam electric generating stations. Duties included the development of conceptual level engineering and project economic

justification for projects such as steam cycle equipment renovation/replacement, air and water pollution control facilities, coal and ash handling facilities, and control system upgrades.

NYSEG - Entry, Staff, and Project Engineer, Chemical Group, 1982 – 1989:

Responsible for a variety of chemical engineering projects including: hazardous waste management at six coal fired electric generating stations; industrial hygiene surveys for air contaminant and noise control; review of State Pollutant Discharge Elimination System (SPDES) Permit conditions, compliance plans and equipment designs; boiler water chemistry control; and boiler chemical cleanings.

Broome County Health Department - Assistant Public Health Engineer, 1981 – 1982:

Responsible for inspections of public water supply facilities and small SPDES installations, review of sewage system designs, and investigation of chemical contamination incidents including the PCB contamination of the State Office Building and related county and municipal facilities.

Education

1997 – 1998	Completed graduate level course work in Managerial Economic, Finance, Financial Derivatives, and Strategic Partnerships Binghamton University, Binghamton, New York
1980	Bachelor of Science in Chemical Engineering Clarkson University, Potsdam, New York
1978	Associate of Science in Engineering Science Broome Community College, Binghamton, New York

Professional Affiliations

Licensed Professional Engineer, New York

NYISO Business Issues Committee Vice-Chair Solicitation Questionnaire

1. Please describe all experience you have had in chairing groups or committees of diverse interests, with a list of such groups.

I have been the NYISO Scheduling and Pricing Working Group Chair for the last three years. In this role I have led a diverse group market participants in dealing with a number of significant and difficult issues including AMP development and enhancements, operating reserves pricing, scarcity pricing, station power supply, and NYISO credit policy.

2. Please describe the support of your organization for your assuming the position of Vice-Chairperson, and describe your ability to make the necessary time commitment.

NYSEG and RG&E have been extremely active market participants in both the formation of the NYISO and its continuing operation, and have frequently offered personnel for chair positions at the committee and working group level. Management continues to focus on strong support for the NYISO committee structure including providing the necessary time for personnel to assume chair positions. NYSEG and RG&E Management support my seeking this position.

Personally, my current position focuses a significant amount of time on NYISO related issues, with strong support from other NYSEG and RG&E coworkers. Minor revisions of my current priorities will provide the necessary time to perform Vice-Chair and subsequently Chair responsibilities.

3. Please describe any training or experience you have had in mediation, ADR or consensus building.

As Chair of the Scheduling and Pricing Working Group I have had frequent opportunities to build consensus on issues that have sharply divided market participants. Several controversial issues, as described in my response to question 1 above, have been solved and implemented during my tenure as S&PWG Chair.

Within NYSEG I have also had numerous opportunities to assume project leadership roles that have required developing consensus among multidisciplinary employee teams. Issues addressed by these teams have included revenue enhancement programs, transition to competitive markets, and generation divestiture.

4. Please describe briefly why you would like to have this job.

I have consistently been an active proponent of enhancing the economic efficiency of NYISO markets. The BIC Vice-Chair and Chair play an important

role in building market participant consensus to rectify unanticipated market flaws and/or anomalies, and develop market improvements.

5. Please describe briefly your organizations actual and/or potential business interests in the Northeast and New York State, including the sector in which your organization participates for purposes of NYISO governance.

NYSEG and RG&E participate in the Transmission Providers sector of the NYISO governance. Both companies provide delivery service and function as load serving entities in New York. NYSEG and RG&E are also subsidiaries of Energy East, a regional energy services and delivery company serving customers in Maine, Massachusetts, New York, New Hampshire, and Connecticut.