**Kathleen A. Kelly**

Principal Consultant

***Summary of Expert Testimony***

| **Forum** | **On Behalf of:** | **Topic** |
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| Indiana Utility Regulatory Commission  | Indiana & Michigan (I&M) | I&M DSM Plans, Incentive Structure and Cost Recovery, and Speed of Program Adoption, Cause No. 43306, October 2008 |
| Indiana Utility Regulatory Commission  | Northern Indiana Public Service Company (NIPSCO) | DSM Cost Recovery and Incentive Proposal, Cause No. 43618 December, 2008 |
| Massachusetts Department of Public Utilities | Eversource (formerly Boston Edison Company) | Review of Boston Edison’s Electric Restructuring Plan, Testimony on Rate Plan, D.P.U. 96-23, 1996 - 1997 |
| New Jersey Board of Public Utilities | New Jersey Board of Public Utilities Audit Staff | Investigated and audited utilities electric restructuring. Provided testimony regarding findings and recommendations for improvement. Rockland Electric Company, Restructuring Plan Aspects, Docket No. EA97060398 |
| Massachusetts Department of Public Utilities | Eversource (formerly Boston Edison Company) | Investigation into Industry Restructuring, Testified and Participated in Technical Sessions on Policies, Issues and Rate Design including Real Time Pricing, D.P.U. 95-30, 1995 -1997. |
| Massachusetts Department of Public Utilities | Eversource (formerly Boston Edison Company) | Testified in support of DSM Budgets, DSM Cost Recovery and Incentive Plan, DSM Monitoring and Evaluation Plan, D.P.U. 90-335, 1990-1992. |
| Massachusetts Department of Public Utilities | Eversource (formerly Boston Edison Company) | Testified in D.P.U. 89-100 in Support of Rate Changes, 1989 - 1990 |
| Massachusetts Department of Public Utilities | Eversource (formerly Boston Edison Company) | Periodic testimony relative to DSM implementation plans, evaluation results and cost recovery projections and reconciliations. 1985 - 1994 |
| Massachusetts Energy Facilities Siting Council | Eversource (formerly Boston Edison Company) | Periodic testimony to support long term energy and demand forecasts. 1979 – 1984 |