John Hutchinson has provided financial and economic analysis and advice to a number of clients within the electric utility industry. Representative projects include the following:

- For a large Midwestern Utility, he supported the development of a full-requirements procurement auction with analyses of product design, credit requirements, and transition rate-shock mitigation plans.
- For a large Midwestern Utility, he created a Renewables and EE/DR analysis framework to support the development of a comprehensive Alternative Resource strategy.
- For a regulated electric utility whose customers were exposed to substantial gas price volatility, Mr. Hutchinson created a risk assessment model that supported the development of an innovative production cost incentive rate plan.
- For a large southeastern electric utility, he analyzed of the effect of new merchant generation in the client's territory, and quantified the impact on the client's operations.
- For a utility operating across a number of state regulatory jurisdictions, he supported the client's efforts to restructure for competition, including analysis of several candidate RTO configurations.
- For several clients, he estimated the value of generating units and power contracts that incorporate various "options" in their structure.

Before joining NorthBridge, Mr. Hutchinson was a transportation system consultant at ALK Associates, Inc. in Princeton, NJ. Mr. Hutchinson received a B.S.E. in Civil Engineering and Operations Research from Princeton University. He also received an M.B.A. from the Massachusetts Institute of Technology, Sloan School of Management.