

Jason Verner's background is in corporate strategy, applied microeconomics, finance, and risk management. His energy industry experience includes the following:

- For a major independent power producer, he analyzed the company's dynamic exposure to the California electricity crisis and helped develop a strategy to minimize this exposure.
- For a major Western utility, he assisted in the planned divestiture of electricity generation assets and the structuring of a large power purchase contract.
- For a large Northeastern utility, he developed a probabilistic model to determine the landscape for new electric capacity additions in the future under various regulatory and market scenarios.
- For a large Southern utility, he evaluated various gas adjustment factor strategies using option theory.
- For an independent power producer, he performed a study to examine the characteristics of electricity markets that are attractive to competitive supplier entry so to guide future investment decisions.
- For several major utilities, he performed an extensive quantitative analysis of retail switching behavior across various customer classes in the electricity industry.
- For a large electric utility, he developed a financial model to evaluate various restructuring settlement alternatives.

Before joining NorthBridge, Mr. Verner was an analyst at Analysis Group/Economics. In addition to his experience in the energy industry, he has provided strategic advice to companies in the financial services, healthcare technology and pharmaceutical industries. Mr. Verner holds a B.A. in Economics, summa cum laude, from Bates College and an M.B.A. from the MIT Sloan School of Management.