

SCOTT G. FISHER

Scott Fisher is a Principal with The NorthBridge Group, a leading economic and strategic consulting firm that serves the electric and natural gas industries, including both regulated utilities and the competitive segments of these industries. Mr. Fisher has advised Fortune 500 and smaller energy companies on decisions related to risk management, asset valuation and portfolio management, mergers and acquisitions, regulatory affairs, contract negotiations, electricity supply procurement, product pricing, rate design, and overall corporate strategy in the face of significant industry changes. In these efforts, Mr. Fisher has assisted in strategy formulation, analyzed the associated economics, negotiated with other parties, and actively participated in regulatory workshops and proceedings.

Mr. Fisher also has served as an expert witness in several regulatory proceedings involving the electricity industry. In this capacity, he has testified about issues regarding wholesale and retail electricity markets, utility procurement of electricity supply for its customers, risk management, product pricing, demand response, and energy efficiency. Mr. Fisher often has provided rigorous economic analysis, as well as his industry experience, to support his testimony.

Before joining NorthBridge, Mr. Fisher was a consultant at Strategic Decisions Group, a multi-industry management consulting firm. There, he provided advisory services to clients in the electricity, natural gas, financial services, manufacturing, retail products, and construction industries.

Mr. Fisher is a member of the Intermediate Advisory Committee of the Arthur L. Irving Institute for Energy and Society at Dartmouth, and he also serves as a guest lecturer at the Tuck School of Business at Dartmouth. He holds an A.B. from Dartmouth College, a Bachelor of Engineering from the Thayer School at Dartmouth College, as well as an M.S. in Engineering-Economic Systems from Stanford University and an M.B.A. from the Tuck School of Business at Dartmouth.