

## Education

- ◆ *MBA, Indiana University, Finance & New Ventures*
- ◆ *BA, Utah State University, Finance*

## Expertise

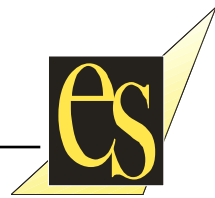
- ◆ *Investment Analysis/ Decision Sciences*
- ◆ *Qualitative and Quantitative Opportunity Assessment*
- ◆ *Group Facilitation*
- ◆ *Project Development Support*
- ◆ *Alternative Energy Analysis*
- ◆ *Technology Development and Commercialization*
- ◆ *Licensing & Acquisition*

## Representative Projects

- ◆ *TransWest Express Market, Economic and Financial Analysis*
- ◆ *Chevron Technology Ventures Renewable Energy Technology Assessment*
- ◆ *BHP Billiton Renewable Energy Technology Assessment*
- ◆ *University of North Carolina at Chapel Hill*
  - *Alternative energy analysis*
  - *Climate Action Plan Development*
- ◆ *Cornell University*
  - *Climate Action Plan development*
- ◆ *Ithaca College*
  - *Climate Action Plan development*
- ◆ *Alternative Energy*
  - *Anaerobic Digestion*
  - *Landfill Gas*
  - *Biomass Generation - Florida*
  - *Solar Thermal (Large-Scale) - Arizona*
  - *Wind - Wyoming*
  - *Transmission to Connect Renewable Resources with Load.*

## ROBERT H. MCKENNA

Senior Consultant, Energy Facilities



Mr. McKenna joined Energy Strategies in 2007 as a Senior Consultant and has dedicated the majority of his time serving clients focused on the development of clean, renewable energy alternatives for energy users throughout the United States.

Mr. McKenna has supported multiple Fortune 50 industrial clients identify and evaluate utility scale solar power development opportunities on brown-field industrial sites in the desert Southwest. He orchestrated the market, economic and financial analysis of power supply options for the TransWest Express transmission project. His work included evaluating the costs of possible generation options as well as assessing power needs and power supply options in the West. In 2008 Mr. McKenna co-authored a report with National Grid which explores the benefits of delivering Wyoming wind to the Desert Southwest and the critical need for transmission to deliver that power.

Other projects include the evaluation of regional and state environmental goals and their potential economic impact on organizations. He has facilitated the technology and economic analysis of various renewable technologies and other carbon abatement alternatives that will assist organizations reduce the environmental impact of their operations and overall carbon footprint, including Universities that have committed to the American College and University Presidents Climate Commitment (ACUPCC).

Prior to joining Energy Strategies, Mr. McKenna fulfilled a variety of management, product development and commercialization roles in multiple Fortune 500 companies focused on technology development and commercialization. He has spent a significant amount of time facilitating group collaboration and idea generation enhanced by advanced methods that streamline the option development and decision making process. Mr. McKenna has a keen interest in the practical application of technology in ways that enhance lives and improve the globe. Mr. McKenna holds 10 U.S. Patents and Patents Pending.