

Brian C. Collins



Areas of Expertise

Alternative Energy Supply
Options
Ancillary Service Rates
Asset Valuation
Available Transmission Capability
Cogeneration
Economic Dispatch
Electric Fuel and Gas Cost
Reviews
Electric Retail Competition and
Customer Choice
Environmental Planning
Fuel Cost Recovery
Generation Planning
Load Flow Studies
Marginal Cost Analysis
Market Power Analysis
Merger Evaluations
Power Purchase Contracts
Prudence/Used and Useful
Evaluations
Resource Planning
Revenue Requirements
Transmission Planning and
Operations
Transmission Pricing and Access

Mr. Collins is a Senior Consultant. He received a Bachelor of Science Degree in Electrical Engineering from Southern Illinois University at Carbondale. He also earned a Master of Business Administration Degree from the University of Illinois at Springfield. He is a registered Engineer Intern in the state of Illinois.

Prior to joining BAI, Mr. Collins was a Planning Engineer at a Midwestern electric utility where he was involved in transmission, generation, and environmental projects. He also has utility regulatory experience through his employment with the Illinois Commerce Commission as an Economic Analyst in the Engineering Department of the Energy Division.

Project Work



Other Project Work

- Alberta
- Federal Energy Regulatory Commission
- Mexico
- Nova Scotia

Working Group Experience

- Mid-America Interconnected Network (MAIN)
Transmission Assessment Study Group
- Midwest ISO