

Summary

Jason Davis is a partner with 25 years of consulting experience, specializing in operations improvement, business process transformation, post-merger integration, and technology implementation. In particular, he has expertise assessing, designing, and implementing supply chain and multifunction shared services operating models. Before joining the firm, he worked at AGL Resources (now Southern Company Gas) in gas distribution operations, engineering, and gas supply. Jason earned a B.S. in mechanical engineering from Georgia Institute of Technology, a B.S. from Furman University, and an M.B.A. from Georgia State University.

Areas of Specialization

- Supply Chain
- Finance and Accounting
- Natural Gas
- Operating Model Improvement
- Program and Project Management
- Technology Enablement

Recent Assignments

- Designed and implemented a procure-to-pay delivery model for a major vertically integrated utility. Scope included project management, process design, organization design and staffing, and technology build for sourcing, procurement, issue resolution, catalog management, inventory optimization, and accounts payable
- Developed a process and prototype solution to identify critical spare parts for a major natural gas midstream company. Work also involved developing an implementation road map that included initiatives for the critical spare parts solution rollout, remediation of procurement and inventory data, and integration with inventory management processes
- Assessed the inventory management function for a top U.S. energy company; work involved a leading practices assessment, performance benchmarking, and implementation road map in the areas of inventory optimization, material coordination, demand planning, and expediting
- Led a cross-functional team responsible for developing an integrated resource plan at a large, multistate generation company. Project involved creating a scenario-based generation planning process, developing alternate supply plan strategies, developing the modeling approach for the generation portfolios, facilitating a series of meetings with external stakeholders, and identifying appropriate performance metrics
- Conducted a comprehensive assessment of a gas delivery organization and its practices at a large utility. Determined recommendations for improvement across all gas functions, including operations, maintenance, construction, engineering, planning/modeling, marketing, measurement, and business management
- Conducted a review of fuel accounting and measurement processes for a major generation company. Review focused on resolving discrepancies between physical and book inventories at two fossil generation plants and identified process changes that addressed key issues
- Assessed the performance of fuels-related processes for a major generation company. Led cross-functional teams that identified key findings and developed recommendations and action plans to address issues in fuels procurement, transportation, and accounting
- Worked with a generation organization to develop a strategic plan that incorporated scenario analysis and contingency planning for its procurement, transportation, and environmental compliance functions
- Worked with cross-functional teams to develop a detailed plan to integrate operations of two major energy companies' generation organizations
- Conducted a comprehensive review of accounting and contract administration processes for a large generation company. Developed recommendations to streamline processes, clarify roles and responsibilities, and enhance technologies in order to strengthen the contract administration function
- Conducted a review of an engineering organization to address performance problems in a major nuclear generation company. Project involved developing recommendations and action plans to drive organizational and process improvements
- Reviewed and audited key planning and construction processes for an electric transmission company
- Led a cross-functional team that identified process improvements to better manage construction and maintenance projects for a large multi-utility energy delivery organization