

As a senior project manager, Mr. Kerzel offers 22 years of energy and utility industry expertise to clients. His experience includes supervising and managing teams, developing and managing multi-million-dollar work plans, and leading organizations through transformational change.

Relevant Experience

National Grid

Northboro, Massachusetts

Interim Manager and Project Manager. Managed a Project Management organization that directs engineering and construction of electric substation projects. Key responsibilities included:

- Leading a team of six project managers responsible for \$64 million portfolio of substation projects for fiscal year 2007/2008, across New Hampshire, Massachusetts, Rhode Island, and New York
- Promoting teamwork, collaboration, and efficient resource utilization throughout the department, project team(s), and support groups
- Managing aspects of assigned project(s) including: communications; team leadership; development of scope, cost estimate, schedule, and resource plan; permit acquisition; contracted services; construction; commissioning; and project closeout

Lead UG Supervisor. Managed a construction organization that builds, operates, and maintains an underground distribution system. Key responsibilities included:

- Leading a team of 23 splicers and first line supervision
- Overseeing compliance with DOT, safety, and environmental regulations, including coordination of splicer progression training and work practices
- Directing restoration of emergency outages, troubleshooting, and serving as a System Operator

Sr. Operations Engineer. Managed system operations, new business, and reliability improvement initiatives for the distribution system. Key responsibilities included:

- Serving as Control Authority for planned switching and emergency restoration of electric service
- Leading a team of employees, including engineering students and union staff to meet divisional objectives, including replacement of overload distribution transformers

Northeastern University
B.S. in Electrical Engineering
Concentration in Power Systems

Loyola College
M.B.A. in Organizational Management



Excelergy

Lexington, Massachusetts

Product and Project Manager. Managed product development and implementation activities for a leading energy and utility software startup corporation. Key responsibilities included:

- Serving as Project Manager for the implementation of the suite of Excelergy products
- Serving as Product Manager for a Customer Information System, including Complex Billing, Forecasting and Settlement, and an Energy Trading Transaction Management System

LogicaCMG

Lexington, Massachusetts

Senior Consultant, Energy and Utilities Division. Led clients through an examination of change resulting from the deregulation of the electric industry. Key experience included:

- Leading and facilitating discussions to examine systems, processes, and data flows needed to implement retail load estimation and market settlement systems
- Participating in groups involving the rule-making process for electricity deregulation, providing recommendations to utilities, agencies, and legislative commissions setting both process and policy

Baltimore Gas & Electric Company (BGE)

Baltimore, Maryland

Held multiple engineering leadership roles in design, operations, and construction support. Select experience includes:

Project Manager, Electric Construction. Managed the construction and maintenance of electric substations and transmission lines. Roles and responsibilities included:

- Managing simultaneous construction of BGE's first electric substations built entirely by contract personnel; projects included multiple disciplines such as: Site Preparation, Foundations, Steel Erection, High Voltage Equipment, Relay Wiring, Building, and Fence Construction
- Contract Management, including development of the construction specifications for all disciplines, oversight of the bid process, contract award, and authorization of invoices
- Ensuring compliance with environmental and safety regulations
- Directing and prioritizing tasks to enable successful completion of program objectives
- Managing both union contract personnel and non-union company personnel

Supervisor, New Business Engineering and Design. Manager for the engineering and design of new distribution utility infrastructure. Roles and responsibilities included:

- Leading a team of approximately 30 staff and contract personnel
- Project leader for the implementation of Computer Aided Design (CAD) tools for approximately 70 engineering and design personnel
- Developing and managing multi-million dollar capital and O&M financial budgets
- Developing staff, including hiring and performance reviews
- Serving as a liaison with governmental agencies, residential/commercial customers, and consultants