

Daniel S. Fisher
Principal



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Project Responsibility

Mr. Fisher is a Principal and Project Manager for work pertaining to the electrical distribution infrastructure, mechanical control systems and coordinator for all sub contractors.

Relevant Experience

Mr. Fisher has been working in the field of electrical engineering design in many different sectors of the industry since graduating from Roger Williams University (BSEET, 1991). These areas include commercial, educational, industrial, governmental and museum installations. His responsibilities have included electrical power distribution, control system design, control system implementation/commissioning, instrumentation specification, wireless system design, construction administration and fire detection systems design.

Relevant experience includes:

- System integration for a geo-exchange system for an elderly housing facility located in North Smithfield, R.I.
- Mechanical design and system integration for a geo-exchange system for a high-end residential home in Belmont, MA.
- Mechanical design and system integration for a geo-exchange system for a high-end residential home in Rockport, ME.
- Climate control systems design for the HOME: Native Peoples in the Southwest Exhibit at the Heard Museum in Phoenix, AZ, and the Heard Museum North Gallery in Scottsdale, AZ. Responsibilities included controls design, field technical services, and system commissioning.
- Design of the United States Capitol Visitor Center Capitol Exhibit micro-climate control system. Responsibilities included project management and electrical/controls systems design.
- Inspect, review and report of recommendations for electrical power generation and distribution systems for the Monhegan Island Power Authority.
- Automation of airplane wash/de-ice systems within cargo plane hanger at Westover Air Reserve Base.
- Controls system integration and commissioning at the Nashua National Fish Hatchery for the US Fish and Wildlife Service.
- Implementation and shop drawing development of emergency generator system for underground FEMA operations and communications bunker.
- Mechanical and Electrical 900,000 square feet base building infrastructure upgrade for 233 Broadway located in New York, NY.
- On-site mechanical, electrical, piping and control system upgrades for various projects within FMC plant located in Baltimore, MD.
- Electrical power and instrumentation/control system distribution and control system upgrades at Cytex Industries, Wallingford, CT.

Professional Associations

Member National Fire Protection Association (NFPA)

Member International Code Council (ICC)