



Experienced professionals in mission critical projects for financial services, information technology services, insurance, and broadcasting



Aetna

6000 kVA UPS Design, Middletown, CT

Data Center Expansion,
Mission Critical Systems Design,
Middletown, CT

Reliability Centered Review, Middletown, CT

Data Center Expansion,
25,000 Square Foot Addition, Windsor, CT

Data Center Expansion,
Mission Critical Systems Design, Windsor, CT

Design of Broadcast Facility Building 1,
Bristol, CT

Chiller Plant Design Building 3, Bristol, CT
13.8 kV Campus Distribution System,
Bristol, CT

Chiller Plant Design Building 1, Bristol, CT
Dual Bus UPS System Design Building 1,
Bristol, CT

Advanced Television Center,
Mission Critical Systems Design, Bristol, CT
Generator System Upgrade, Bristol, CT

Project Professional for Complete Design
of The ESPNEWS Studio, Bristol, CT

Design of Uplink Mission Critical Systems,
Bristol, CT

MassMutual

Design Dual Bus UPS System, Springfield, MA

Design Dual Critical Power Distribution
System, Springfield, MA

Generator Reliability Upgrade, Springfield, MA

Reliability Centered Review, Springfield, MA

Study of New Data Center, Atlanta, GA

UPS Reliability Design, Springfield, MA

Data Center Generator Upgrade,
Springfield, MA

Campus Power Distribution Upgrade,
Springfield, MA



America Online

Reliability Centered Review, Reston, VA



AT&T

Conceptual Design Review

Fidelity Investments

Numerous Reliability Centered Reviews,
Marlboro, MA

Develop Operations Manual, Marlboro, MA

Data Center Design, Boston MA

Computation Fluid Dynamic Analysis,
Boston MA

High Density Cooling Design, Boston, MA

High Density Cooling Design, Marlborough, MA

Data Center Expansion Design, Marlborough, MA

Electrical System Forensics, Various Locations

SNET

Redundant Generator Design,
Bridgeport, CT

Mission Critical Systems Design,
Meriden, CT

Mission Critical Systems Design,
Waterbury, CT

Fiber Optic Communications System,
Mission Critical Systems Design,
North Haven, CT

Mission Critical Systems Design,
Bristol, CT

Mission Critical Systems Design,
New Britain, CT

Mission Critical Systems Design,
Trumbull, CT



Bristol-Myers Squibb

Co-Generator Design, Wallingford, CT



Confidential Fortune 20 Company

Service Center, Mission Critical Systems
Design, Mexico City

Data Center Design, Cincinnati, OH

Data Center Design, Mason, OH

Data Center Design, Canton, OH

Standby Generator Upgrade, Sandy Springs, GA

Data Center Upgrade, UPS Installation,
Atlanta, GA

Data Center Design, Jacksonville, FL

Data Center Design, Sandy Springs, GA

Data Center Design, Stamford, CT

Service Center, Mission Critical Design,
Merriam, KS

Data Center Design, Macon, GA

Data Center Design, Lynn, MA

Data Center Design, Barrington, IL

The Hartford

Reliability Centered Review, Hartford, CT

UPS System Upgrade, Simsbury, CT

Emergency Power System Upgrade,
Southington, CT

Chiller Plant Study, Hartford, CT

IBM

Develop Data Center Master Planning
Document, Southbury, CT

UPS Upgrade, Southbury, CT

Reliability Centered Review, Rochester, NY

Design Dual Critical Power Bus, Rochester, NY

Design Dual Critical Power Bus, Southbury, CT

Chiller Plant Reliability Electrical
Upgrade, Southbury, CT

Design 2250 kVA UPS System, Southbury, CT

State Street Corporation

Data Center Tenant Fit-up, Grafton, MA

Emergency Power Off System Upgrade,
Grafton, MA

Data Center Dual Bus Commissioning,
Grafton, MA

Data Vault Design, Grafton, MA

UPS System Upgrade, Westborough, MA

Generator System Upgrade, Westborough, MA

UPS Power Distribution Upgrade,
Westborough, MA

Data Center Maintenance Planning,
Quincy, MA

Worldspan

Reliability Centered Review, Atlanta, GA

