

MISSION CRITICAL OPERATIONS

20,000+ Customers. 600 Data Centers. Uninterrupted Performance.

EMCOR Facilities Services (EFS) serves 20,000+ customers and 600 critical data centers with the goal of uninterrupted, around-the-clock performance. EFS's team of dedicated specialists provides customers with planning, design, construction, and service expertise. EFS offers customers the latest intelligence on advancements in cooling technology, redundancy design, and sustainable strategies, striving to make sure mission critical facilities are never compromised.

[facilities] *solved*



MISSION CRITICAL OPERATIONS



Strategy. Transparency. Continuity. EFS constructs well-defined strategic plans and connects them to transparent performance measures. This allows customers to maintain business continuity while also meeting unique budget constraints.

Why EFS?

- Key Performance Indicators for safety, quality, productivity, and cost reduction
- ISO-certified processes
- 7-step proven risk management blueprint for disaster recovery
- Reliability-centered maintenance programs
- Governance processes
- Proven change- and transition-management process
- Integrated workplace and financial management technology
- Member of 7x24 Exchange and participation in the Uptime Institute
- 95% annual customer satisfaction ratings
- 24/7/365 Customer Solutions Centers

Reliable. Scalable.

Our mission critical team takes great care to assure that customers' mission critical facilities will reliably support stringent business requirements, while also remaining scalable. From data centers to healthcare facilities, and from telecommunications hubs to emergency operation centers, EFS understands the construction of mission critical environments. We carefully consider issues like redundancy, single points of failure, and the need for concurrent maintenance.

A Unique Suite of Services.

EFS bundles together a unique offering of facilities, project, and energy management solutions. EFS can assist in virtually any uptime request.

MISSION CRITICAL SUPPORT CAPABILITIES

- Asset management
- Disaster recovery
- Mechanical systems and mechanical engineering design
- Uninterruptible power supply (UPS) systems
- Monitoring controls
- Life safety systems
- Backup power
- Access flooring
- Fire protection
- Generators
- Fume hoods
- Security systems
- Specialty trades

