Not sure where to start with UPS selection? We're here to help.

Whether you're building new or upgrading aging infrastructure, we make it easy to match the right UPS to your facility's needs.

We help clients who:

- Need reliable backup power for life safety, security, or compliance
- Operate mission-critical environments like data centers, hospitals, or industrial facilities
- Struggle with high maintenance costs from generators or double-conversion systems
- Want to improve power quality and equipment protection
- Are planning for energy efficiency or sustainability goals

We'll guide you through:

- Performing load assessments and runtime needs (determining your ideal UPS capacity, runtime, and backup duration)
- Site conditions, budget, and space constraints (whether you need full facility coverage or targeted system support, we size your solution for both reliability and efficiency).
- Compliance requirements (UL 924, NEC, NFPA, etc.)
- Integration with lighting, ventilation, access control, and more. From healthcare facilities and data centers to schools, factories, and public safety buildings — if uninterrupted power is critical to your operations, we can help. Our team specializes in supporting organizations with life-safety loads, sensitive equipment, and mission-critical systems.

Every UPS solution starts with understanding your environment.

Let's find the right fit — so you're always powered, protected, and prepared.



For more than 60 years, Myers Emergency & Power Systems has designed, manufactured

and advanced superior backup power solutions. Industry leaders across the emergency lighting, rail and transit, cable network, and traffic markets turn to us when application failure is an unacceptable risk.

Driven by an unwavering pursuit of perfected performance and reliability, we offer a wide array of products that deliver worry-free dependability. A former division of Myers Power Products, Myers Emergency & Power Systems has evolved into a separate entity. This evolution allows us to bring forth even more focus and innovation as we continue to deliver best-in-class solutions to our customers around the world.

Choose Myers EPS for comprehensive power solutions that keep your operations running smoothly, backed by decades of expertise and a commitment to innovation.



www.myerseps.com

44 S. Commerce Way Bethlehem, PA 18017

Phone: (610) 868-3500 Fax: (610) 868-8686 quotes@myerseps.com





UNINTERRUPTIBLE POWER SUPPLY

Myers Emergency & Power Systems UPS solutions provide continuous, clean power anywhere downtime or power interruptions could cause safety risks, or result in data loss or costly disruptions.

THREE PHASE UPS

MEPS E91

Load: 10kVA - 40kVA

Voltage: 208V/120V

• Runtime: 31 mins ext. (VRLA)

- Options:
 - Maintenance Bypass
 - Output Distribution
 - Communication Cards



MEPS M90C / MEPS M90U

Load: 5kW - 140kW (15kW/20kW)

Voltage: 208V/120V

 Runtime: Unlimited ext. (VRLA)

- Options:
 - Unity PF
 - Modular
 - Monitoring Software
 - 480V Input XMFR
 - Battery Temp Sensor



MEPS X90

- Load: 50kVA 700kVA (50kW/70kW)
- Voltage: 480V (3w)
- Runtime: Unlimited ext. (VRLA)
- Options:
 - Maintenance Bypass
 - Sidecar
 - Distribution
 - Communication Cards



SINGLE PHASE UPS

MEPS V80



Load: 700VA, 1000VA, 1500VA, 2000VA

- Voltage: 120V
- Runtime: 5 mins ext. (VRLA), up to 11 mins (LiFePo4)
- Options:
 Maintenance Bypass, Output Distribution
 Communication Cards

MEPS P80



• **Load:** 800VA-5000VA

Voltage: 120V, 208V

• Runtime: ext. up to 27 mins (VRLA)

Options:

Maintenance Bypass, Output Distribution Communication Cards

MEPS M90S

• **Load:** 6kW - 60kW

Voltage: 208V/120V

• Runtime: 40 mins ext. (VRLA)

 Options: Unity PF, Modular

MEPS P91

• **Load:** 1kW - 10kW

Voltage: 120V, 208V, 230V

• Runtime: 25 mins ext. (VRLA)

Options:
LiFePo4 (up to 3kVA), Maintenance Bypass,
Output Distribution, Isolation XFMR

Features & Service

WEB/SNMP Cards



- Real-time UPS monitoring
- Centralized authentication by Radius
- · Support UPS MIB, RFC1628, PPC MIB
- Standard three year limited factory warranty

Hot Swappable Power Modules

- · No downtime for maintenance
- · Faster repairs
- Scalable design
- · Improved uptime & redundancy

LiFePo4

- Longer lifespan
- Faster recharge
- Improved safety
- · Lighter & more compact
- Smaller footprint and lower weight make installation easier and save space

Service

- Online startup service and training
- Preventative maintenance
- Field labor with warranty for battery and components replacement

Explore our full range of UPS solutions at www.myerseps.com.