





2 MW POWER POD

- UPS/switchgear (2MW)
- Wall mount HVAC
- N+1 cooling redundancy
- Lithium Ion or VRLA batteries
- 5-minute battery run time
- Automatic Transfer Switch

CONFIGURATION OPTIONS

- UPS & switchgear sizing
- Expanded redundancy
- Battery room separation

ECONOMIC ADVANTAGES

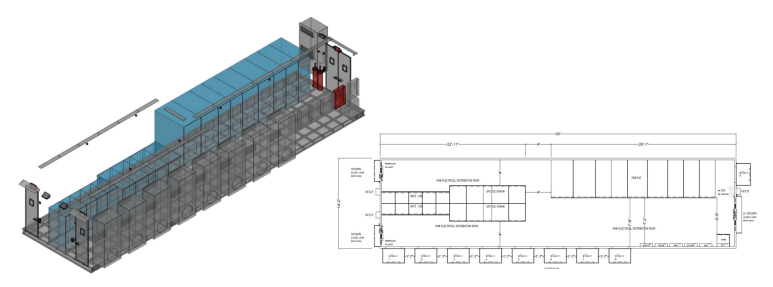
- Efficient CAPEX deployment
- Scalable infrastructure design
- Reduced time and cost on-site

DEPLOYMENT ADVANTAGES

- Plug and play site deployment
- Rapid volume deployment capability
- Single truck transport logistics

- Extended battery run time
- Fire suppression systems
- Security & monitoring systems
- Reduced local code restrictions
- Tax classification advantages
- Accelerated depreciation
- Built to meet local code requirement
- Factory build parallel to site work
- Factory testing and commissioning

SAMPLE CONFIGURATIONS



CONTACT INFORMATION

Mike Balduzzi Mike@epodsolutions.com

epodsolution.com

410-409-7733

Norm Hatmaker Norm@epodsolutions.com

443-832-8547 epodsolutions.com