

Built by Innovation. Defined by Reliability.

MPI Narada is a global leader in advanced battery solutions built by the innovations of talented engineers and defined by the reliability we offer. With over 30 years of operations, experience, and proven worldwide deployments, we help customers meet growing demands. Our combined manufacturing scale, deep application expertise, and customer-first approach ensure we deliver you reliable, future-ready power solutions on time, every time.

Our comprehensive portfolio spans high-rate VRLA and lithium batteries for UPS and critical power, NEBS-certified reserve power for outside plant telecom, and flexible LFP energy storage systems for C&I, microgrids, renewables, and utility-scale projects. From turnkey, fully integrated systems to configurable rack-based solutions, MPI Narada supports installations of any size. Backed by localized engineering, responsive support, best-in-class warranties, and proven field performance, we help customers accelerate deployment, reduce risk, and optimize total cost of ownership.

Installed Capabilities

16,000+
cabinets installed

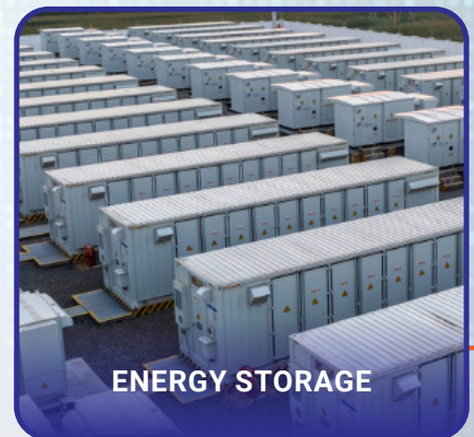
2,900+
systems installed

MPL Series LIB

~5 GW
gigawatts installed

616+ MWh
MWh installed

Markets We Serve



What We Offer



INTEGRITY



INNOVATION



RESPONSIVENESS

Mission Critical Solutions

Lithium Iron Phosphate (LFP)

The MPL High Power Series Lithium Iron Phosphate (LFP) battery systems are designed for high-rate discharges and cover a wide range of UPS solutions. MPL systems can operate in temperature ranges up to 35C, while delivering exceptional warranty, safety, and life.



MPL51255



MPL512160



MPL512110



Xtreme Life / High Rate

Lead (VRLA)

The HRXL series VRLA batteries are designed to provide Extreme life in conventional temperature application as well as longer life than traditional VRLA batteries in high temperature applications. Perfectly suited to any application that requires a high rate current over a short period. The HRXL series combine proven high temperature technology to offer exceptional service life.

Telecom/OSP/Renewable Energy Solutions

Lithium Iron Phosphate (LFP)

The MPL High Power Series Lithium Iron Phosphate (LFP) battery systems are designed for high-rate discharges and cover a wide range of UPS solutions. MPL systems can operate in temperature ranges up to 35C, while delivering exceptional warranty, safety, and life.



36 / 48 / 52V Li-Ion



FEN4850

Lead (VRLA)

The Narada High Temperature Front Access VRLA batteries provide superior battery life in applications with a nominal operating temperature of 35°C. Advanced and proprietary case and cover materials, catalyst vent, grid alloy contribute to the enhanced performance characteristics at elevated Temperatures. Narada HTB-Series make this range of product ideal for elevated temperature Float and Cyclic applications.



High Op Temp Reserve Power
Pure Lead Front Terminal



Pure Lead Reserve
Power Front Terminal

Battery Energy Storage System (BESS)

The Narada NESP Series LFP High Capacity Lithium Iron Phosphate Liquid Cooled and air cooled batteries are designed for a broad range of solutions delivering exceptional warranty, safety, and life. Whether used in cabinet, container or building applications, NESP Series batteries will meet any ESS need. MPL Series High Rate batteries are now available in containerized systems for UPS backup as well as Skid Solutions allowing for faster deployment and startup.



Skid System



NESP Liquid Cooling
Container Solutions



NESP Outside Accessible
Container Solutions