

ENERGY STORAGE SOLUTIONS



MC² provides reliable and scalable energy storage solutions to meet your goals and application needs. Our dedicated professionals always have your best interest in mind and offer products that have been deployed in energy storage projects worldwide.

- Energy time shift
- Demand charge reduction
- Transmission deferral
- Frequency regulation and response
- Microgrid/island mode
- Ramp rate control (wind & solar)
- Critical load support
- Volt-VAR support
- Spinning reserve

MC², a division of Milton CAT, has the expertise and resources to deliver a customized solution and optimize your revenue. Milton CAT will be there to support you throughout the life of the project, including sales, engineering, project management, commissioning, service contracts, and warranty.

Best in Class Capabilities -

- AC- & DC-coupled systems
- Design consultation
- Energy optimization
- Project management
- Site installation support
- Commissioning
- Field service
- Preventative maintenance
- 24/7 technical support
- Flexible terms

Our Partners Include:















ENERGY STORAGE RATINGS

AC Coupled Solutions											
MC'	30 kW	125 kW	250 kW	500 kW	1,000 kW	1,500 kW	3,000 kW				
A A											
											
							-				

DC Coupled Solutions											
127	30 kW	125 kW	250 kW	500 kW	1,000 kW	1,500 kW	3,000 kW				



66 If I had to say what differentiates Milton CAT in one word it would be 'expertise'. When we have a tough job, or tough site, we know we can always go to Milton CAT and they'll provide us with the type of solution that we need. >>

Nick Lawler, P.E.

General Manager

Littleton Electric Light and Water Departments

66 We strive to lower our environmental impact while managing cost and reliability, to accomplish this our projects involve all the elements - solar, storage, gas peaking generation and utility power; we needed a company with deep, proven, energy experience like Milton CAT. >>

David Polson

Engineering and Operations Manager Wakefield Municipal Gas and Electric Department











