



Supporting innovation through collaboration

With a rich research and design heritage, Blueprint Energy values the contribution made by academic and research institutions. We fully embrace an open innovation model by encouraging academic organizations to use our technology for hybrid and industrial power systems research programs.

- long service life • long cycle life • no capacity fade • no power fade • no efficiency fade
- high efficiency • no charge conditioning or cell balancing • zero voltage maintenance
- no life compromising effects from temperature • no high voltage risk for first responders
- no ecological impact at end of life • reduced total cost of ownership • no chemicals



Advanced flywheel energy storage solutions

Our integrated flywheel systems are sold with a significant educational discount to accredited post secondary educational research institutions.



- Flywheel rotor
- Motor/generator
- Bearing system
- Power electronics
- Control electronics
- Support equipment

This is still an emerging product line. The full system specification, terms and conditions and support equipment package will be posted on our website in the very near future. For more information, to be notified when the information becomes available or to share your ideal specifications please email: research@blueprintenergy.com

Contact us today for more information or to obtain a quote.