



### **AllCell at a glance:**

#### Focus

Enable the use of lithium-ion batteries in high-power applications by ensuring their safety and extending battery life.

#### Markets

- Electric bikes
- Electric scooters
- Hybrid electric vehicles
- Plug-in hybrid electric vehicles
- Electric vehicles

#### Products

- Lithium-ion battery packs
- Phase change material (PCM) blocks

#### Location

Chicago, IL USA

#### Media Contact

Karen Orlich, COO/CFO  
[mediacontact@allcelltech.com](mailto:mediacontact@allcelltech.com)  
Tel: 312.235.3704

**About AllCell Technologies:** is dedicated to improving the efficiency and safety of high power lithium-ion (Li-ion) batteries and offers customized solutions for energy storage and power systems in applications larger than conventional cell phones, camcorders, and laptops. The company's patented phase change material (PCM) solves the safety issues that have prevented the use of lithium-ion batteries in high power applications and makes them a viable power source for electric powered vehicles. This thermal management solution also prevents cell degradation, effectively doubling the life of the battery.

AllCell's technology has been validated by the US Air Force, US Department of Energy's National Renewable Energy Lab, a major European electric bike manufacturer, and two Tier-1 auto parts suppliers.

Founded in 2001 and headquartered in Chicago IL, the company's proprietary phase change material is built on initial developments from the Illinois Institute of Technology. For additional information please visit [www.allcelltech.com](http://www.allcelltech.com).