

Superior Graphite Will Be Exhibiting at *The Battery Show Exhibition & Conference* on September 13-15, 2016 in Novi, MI

THE **BA+TTERY** SHOW  
The Expo for Advanced Batteries

SEPTEMBER  
13-15, 2016  
Novi | Michigan | USA

**Come visit us at Booth 1631!**

The Battery Show Exhibition & Conference is the annual advanced battery tradeshow for the global battery industry. This show is a showcase of the latest advanced battery technology for electric & hybrid vehicles, portable electronics, utility and renewable energy support, medical technology, military and telecommunications. The Battery Show is attended by engineers, technical leaders, buyers, senior executives and project managers concerned with advanced energy storage. This year the show will co-locate with the Electric & Hybrid Vehicle Technology Expo, a free-to-attend premier showcase for electric and hybrid vehicle technology and innovation.

**Superior Graphite Will Be Featuring the Following Products:**



**FormulaBT® (Battery Technology):**

This product line offers carbon and graphitic powders, with high purity and superior performance, primarily for use in the energy market. FormulaBT® takes advantage of the unique continuous thermo-purification treatment patented by Superior Graphite. This continuous high-temperature process exposes raw materials, such as natural flake or vein graphite, synthetic graphite and other carbonaceous products to temperatures up to 2700°C, so that impurities including inorganic contaminants are evaporated. FormulaBT® products are chemically stable with high purity, crystallinity, and well-defined texture and particle size distribution.

Delivering unparalleled quality since 1917, **Superior Graphite** specializes in thermal purification, and advanced sizing, blending and coating technologies, providing graphite and carbon-based solutions to a wide range of markets including: agriculture, battery, fuel cells, ceramics, carbon parts, ferrous and nonferrous metallurgy, friction, hot metal forming, composites, powder metals, lubricity, and drilling additives.

**For more information, or to reserve a meeting, please contact:**

**Joseph Li: [JLi@SuperiorGraphite.com](mailto:JLi@SuperiorGraphite.com)**  
**Charles Noorman: [CNoorman@SuperiorGraphite.com](mailto:CNoorman@SuperiorGraphite.com)**

If you prefer to no longer receive any future Superior Graphite communications please reply to this email with "unsubscribe" in the subject line.