

**THE NEXT
GENERATION
OF
ADVANCED
LEAD
BATTERIES IS
HERE!**

Increased
Performance

46% Less Lead

Sustainable /
99% Recyclability

70 Wh/Kg Within
Reach

Higher Power /
Higher Energy

Lighterweight

Last Longer!



Advanced Battery Concepts Showcases New Low Volume Production Line During Open House

Advanced Battery Concepts, a battery technology development company focusing on the advancement of large-format, energy storage solutions, hosted an open house September 13th, 2018 to showcase its new low volume production line along with its latest developments.

Numerous potential customers, suppliers and shareholders came to Clare, Mi to witness scale operation of ABC's newest low volume production line. During the successful open house, guests were led through each of the steps required to produce GreenSeal® Bipolar batteries, taking the opportunity to speak with our scientists and operators.

Ed Shaffer II, CEO and owner of ABC stated "It is a great pleasure to be able to show our guests the progress ABC has made in such a short time. The impressive array of unique equipment demonstrated that GreenSeal® Bipolar technology is here and is production ready. The availability of this equipment places our licensees in a great position to capture new markets."

Advanced Battery Concepts' GreenSeal® technology drastically simplifies lead battery manufacturing and significantly improves lead battery performance by increasing cycle life, lowering weight, reducing recharge time, improving reliability and is fully recyclable. This improvement is achieved through reduction of lead-metal content by an average of 46% and more efficient working of the active materials through innovative patented design.