Delivering Reliable, Sustainable, Renewable Power: Energy Storage Applications

Global demand for energy storage systems (ESS) is soaring, forecast to grow to more than 140 GWh by 2030.

KPIs for lead batteries in ESS applications

- Meet evolving technical requirements of end-users
- Grasp future market opportunities
- Continue to be a vital technology in the clean energy transition

Batteries are key to delivering on global electrification and decarbonization goals

Advanced lead batteries are playing a vital role, but must continue to innovate to enhance performance.

Achieving the KPIs will ensure lead batteries:

- Increase Cycle life
- Increase Calendar life
- Increase Round trip efficiency
- Decrease Acquisition cost
- Decrease Operating cost

Contact us:
- @CBIbatteries
- Consortium for Battery Innovation
- info@batteryinnovation.org
- www.batteryinnovation.org