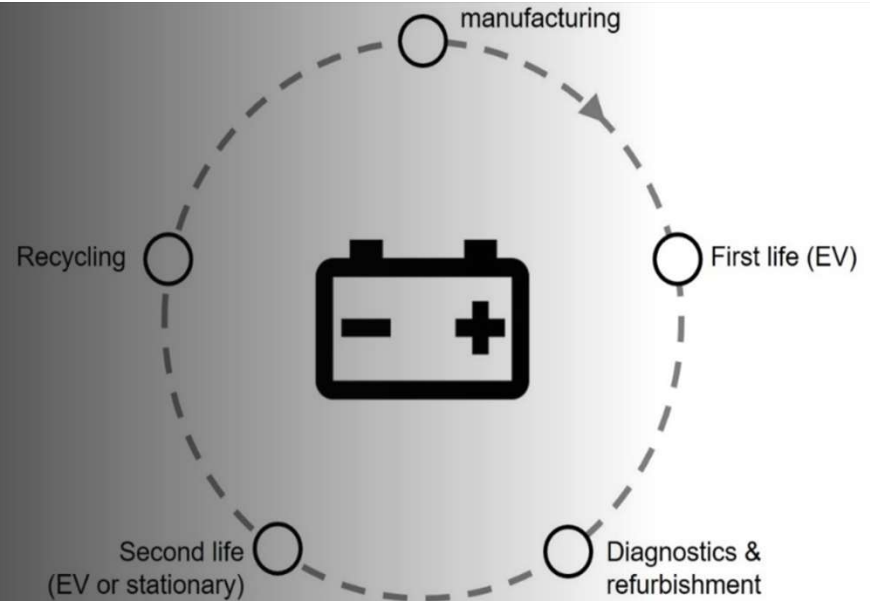


# Re/Watt Energy



The US industrial economy needs to address the emerging challenge of value recovery from end of service electric vehicle batteries while developing a more resilient battery supply chain.

Current recycling solutions are inefficient, new battery manufacturing relies on extractive methods and EV battery costs are prohibitively expensive.

Re/Watt's circular remanufacturing process and battery leasing model extend vehicle lifecycles, preserves valuable resources and support development of clean, renewable electricity future.

