

As the world shifts toward electrification, the demand for safe, compliant, and environmentally responsible battery management has never been greater. Environmental 360 Solutions (E360S) provides end-to-end services for the collection, transportation, and recycling of electric vehicle (EV) batteries, large scale energry storage systems (ESS), and industrial and commercial battery systems.



No battery left behind

E360S handles the full spectrum of lithium-ion and industrial battery formats, regardless of chemistry, size, or state of repair. From damaged or compromised modules to routine end-of-life returns, we deploy application-specific packaging solutions engineered to meet all applicable transport regulations.



Research partnership

E360S has partnered with Clean Energy Training and Safety Council (CESAT) to provide technical guidance on safe handling, storage, and transportation of lithium-ion batteries. This collaboration supports risk mitigation strategies related to thermal events, and fire suppressive packaging solutions.



Sustainable recycling

E360S delivers high-efficiency material recovery and environmentally responsible end-of-life battery processing to minimize environmental impact and to support circular economy objectives through closed-loop solutions.



