



January 21, 2020

To all interested in understanding how PWR Storage Solutions, llc. d/b/a “Power Storage Solutions” properly manages spent lead-acid batteries:

Power Storage Solutions recycles spent lead-acid batteries by sending them to smelters that operate under a permit from the United States Environmental Protection Agency. Power Storage Solutions has carefully selected smelters located throughout the United States to easily handle the recycling process. These smelters, breakdown the batteries and recycle the lead, plastic and acid per approved US EPA standards.

When you provide spent lead-acid batteries to Power Storage Solutions anywhere in the United States, the batteries follow a specific path to a smelter: first, the batteries are picked up at the client location or dropped off at the nearest Power Storage Solutions location. The batteries are segregated and kept on wooden pallets inside our warehouse with a concrete floor. The batteries are combined with other spent batteries to achieve 40,000 pounds (a truckload). Each pallet is wrapped with a plastic wrap, toe board attached, placement of non-conductive material over the terminals and non-conductive top and belly strapping to ensure safe and proper transport via commercial carriers. If a single site has a truckload or close, those shipments will be sent directly to the smelter. Once a truckload is accumulated either Enersys Battery or Interstate Batteries Recycling division is brought into this process to arrange for the pickup and delivery to one of our selected smelters. No other third parties are involved in the recycle process to assure strict compliance to EPA regulations. As an additional assurance to our clients, who entrust Power Storage Solutions, we carry an additional ten-million-dollar insurance rider specifically covering against financial liability due to environmental pollution.

Based on this system of recycling, you and your company are insulated from financial liability arising out of the improper handling of spent lead-acid batteries.

We are hopeful this information is helpful. We also very much appreciate your giving Power Storage Solutions the opportunity to serve you.

Terrence Cummings
CEO
Power Storage Solutions