Overview of lithium ion batteries



Overview of lithium ion batteries

We have dismantled and handled 1000+ HV batteries and have very high knowledge and great expertise in this area. We are very environmentally conscious and big advocates for Reuse, Repurpose & Recycle of many products we have in our day-to-day lives. With the Electric Vehicles (EV) market really starting to gain momentum, the number of second-life EV batteries on the market is growing rapidly.

We are really keen to get these batteries repurposed into a new useful application rather than allowing them to be discarded in recycling or landfill. The more we can assist and facilitate this industry the better it is for the whole environment.

It is believed that the reuse and repurpose of EV batteries should reach approximately 97% with only 3% going to landfills within the year 2023, and we want to be a part of helping make this happen.

Nei. Vrakpanten f?lger bilen, ikke eieren. Den som lev?rer og legitimerer seg mottar panten. Denne personen st?r ogs? ansvarlig for at kj?ret?yet rettmessig skal kondemneres/vrakes.

Kvittering for innleverte skilter, fysiske skilter og helst vognkort. Vi kan levere skiltene for deg kostnadsfritt. Du m? ogs? ha med legitimasjon og kontonummer. Ved firma m? ogs? org.nr. fremlegges.

Contact us for free full report

Web: https://www.sumthingtasty.co.za/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



Overview of lithium ion batteries

