As the use of li-ion cells and batteries grow we need to put more efforts on recycling these batteries. Some companies already develop cost effective recycling process. We estimate that overall 5-7% of li-ion cells and batteries are recycle today. In that report you will get to now the market status and the main players in that field.

Report Content

What we are dealing with
Battery collecting/recycling
Battery recycling benefits
Nonprofit disposal organizations
Lead acid batteries – the most recycle product
A typical lead-acid battery recycling process
Why does the lead acid battery recycling work so well?
Li-Ion battery recycling – A long way to go
Average material content of li-ion cell
Making Li-Ion battery recycling work involves challenges but however there are many positive factors
What is needed to make li-ion recycling viable?
Design for recycling can reduce recycling cost
Li-Ion battery recycling – available processes
Recycling safety risks
Review of 4 academic institute work on li-ion recycling
Review of 29 companies active in the li-ion cells and batteries recycling business
Patent review 2013-2018
Summary

Contact us for purchasing a copy - shmuel@sdle.co.il
Research files format: Power Point

** We do a custom-made market report per demand