

LCA experience on rechargeable batteries

NiMH and Li-ion Portable Rechargeable Batteries and (H)EV batteries

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Introduction

Umicore Battery Recycling is a business unit of Umicore.

On request of several customers, we have commissioned, or participated to several LCA's studies.

Within Umicore Group R&D, Umicore is developing LCA competence. UBR was the first business unit to commission an LCA from Group R&D

UBR is not an 'LCA specialist', but an active contributor. From this perspective, we want to report some **experiences** with LCA. LCA **results** can be provided if interested in.



Content

- process description
- LCA overview
- Lessons learned
- conclusions



Overview of the complete process





Simplified LCA by SAFT

<u>Goal & scope and selected impact categories</u>: to compare impact of recycling on CO₂ production and energy consumption for the production of a Saft MP 176065 Integrat*ion*® cell

- Production of LiCoO2 material :
 - Option 1 : from Ni, Co ores extracted from mines
 - Option 2 : from Ni, Co recycled from Li-ion batteries

Data collection:

 Option 1: Based on published data: <u>www.informine.com</u>; <u>www.oee.nrcan.gc.ca</u> and <u>www.nickelinstitute.org</u>

Option 2: based on Umicore information





LCA on Prius NiMH battery by Oeko institute

<u>Goal & scope:</u> The general objectives of the LCA study are:

• To investigate the impact of nickel in rechargeable batteries,

• To identify the key environmental parameters influenced by the production, the use and the end of life;

• To identify areas for possible improvements

• To compare the net impact of driving a Prius vs. a conventional car.

Selected impact categories:

- Global Warming Potential
- Acidification Potential (air, water, soil)
- Eutrophication Potential
- Photochemical Ozone Creation Potential
- Use of non-renewable energy carriers
- Ozone depletion potential
- Depletion of mineral resources

Review: EMPA, Switzerland

LCA experience on rechargeable batteries





<u>Functional unit</u>: production of 1 Prius pack + 150000 km use phase



LCA on mixed oxide Li-ion battery (Ghent University)

Goal & scope:

What resources can be saved through recycling Li-ion batteries?

- Scenario A: cathode production from recycled Co, Ni (Mn into slag)
- Scenario B: cathode production from primary (ores) Co, Ni

Impact category:

natural resource consumption

Data acquisition:

- Umicore for cathode production and recycling
- Eramet, Xstrata
- Eco-invent

Calculation method

In order to aggregate use of energy and materials in one figure, a unique quantifier is used: exergy; it is expressed in Joule

Review: EMPA, Switzerland



<u>Functional unit</u>: production of 1 kg of active cathode material (MNC-type)



LCA Ford battery pack

<u>Goal & scope:</u> The general objective of the LCA study is:

• to assess the environmental impact of recycling a full Li-ion battery pack, to include the results in an overall environmental impact study of FORD EV's

Selected impact categories:

- Global Warming Potential
- Acidification Potential (air, water, soil)
- Eutrophication Potential
- Photochemical Ozone Creation Potential
- Primary Energy Demand (non)-renewable
- Abiotic Depletion potential

Review: Oeko, Germany



technology



Lessons learned (1)

Scope definition and allocation of burden en credits
Theory: define scope in such a way that allocation is not necessary
Practice: system boundaries are always a discussion item
Example NMC versus FORD case

- NMC case: use of slag was not in scope → no process 'burden' to slag, no credits for AI, Li, Mn in slag ←→ FORD case: use of slag is in scope: not important whether some burden is allocated to slag or not.
- broader scope → more LCI → less focus on target '(see next slide)



Lessons learned (2)

Scope definition and dilution effect

- Recycling has a huge impact on NMC production
- Process improvement from 'pilot' to advanced is significant on recycling level, but negligible on NMC production level





Lessons learned (3)

Collection of data

1) Availability of data

- LiNO₃: no dataset available, Li₂CO₃ used as proxy
- Cu residue: no dataset available, 'copper concentrate at beneficiation' used as proxy and Cu concentration taken into account
- 2) Reliability of datasets
 - Co: calculation of the credits for the recovered Co
 - Option 1: Ecoinvent dataset "GLO: cobalt, at plant"
 - Option 2: PE International "GLO: cobalt mix"
 - \Rightarrow Large discrepancies in GWP (especially)
 - Comparison with Ni GWP: GWP(Co)>> or<< GWP (Ni): none of the option "satisfying"</p>
 - \Rightarrow We will inform the Cobalt Development Institute about the issue

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Lessons learned (4)

3) Collection of industrial data:

- Confidentiality of data:
 - e.g. technical yields are hard to obtain because of commercial reasons.
- Interpretation of questions:
 - e.g. 'installed power' versus 'real energy consumption'
- Not always a considered as a top priority!
 - Many people involved; LCA-project leader needs the authority to motivate colleagues and external partners to deliver their contribution in a tight timeline



Lessons learned (5)

• Presentation of the results to non experts:

- Impact categories: characterization factors and category indicator not always "intuitive"
 - E.g.

Global Warming Potential: OK Human Toxicity Potential: difficult

- Exergetic LCA: concept 'exergy' difficult to explain
- Non aggregated results: difficult to select best alternative based on LCA





Source: LCA training package (Cascade)



Lessons learned (6)

• Selection of impact categories

1) GWP is 'fashion' \rightarrow focus for some organizations

Suppose:

- Process A: shredding batteries → fraction separation → plastic fraction is land filled
- Process B: shredding batteries → fraction separation → plastic fraction is burnt with energy recovery
- → GWP B > A; conclusion: A is better!

2) Biodiversity: not yet included in our LCA's, but seems to be interesting for a metals recycling company!



Conclusions

Umicore UBR wants to use LCA for process assessment next to traditional evaluation of technological performance

Advantages:

- Motivation to do better
- Service to customers
- Difficulties
 - System boundaries and selection of impact categories are crucial but not valuefree
 - Slow and expensive tool (especially in HR)
 - Hard to compare, especially with third parties

→ A useful tool, with limitations: intellectual effort of reader required!



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