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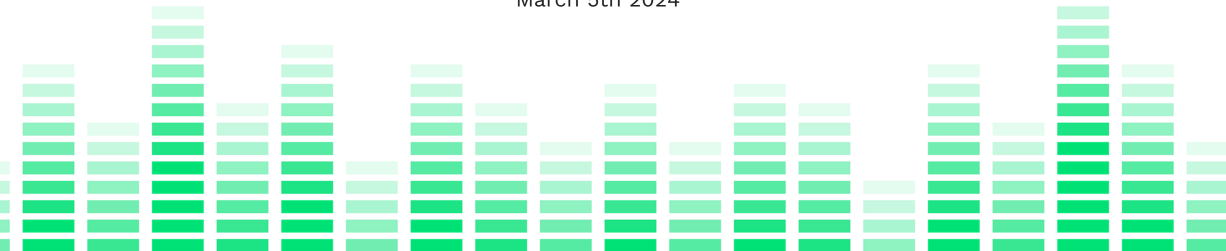


Content Requirements for the Battery Passport

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Tacatech - National Academy of Science and Engineering

State of play and possible future developments of the DPP March 5th 2024





Scope of the Battery Passport



The battery passport is defined in Article 77 of the Battery Regulation and encompasses reporting requirements covering the entire battery life cycle

End of life

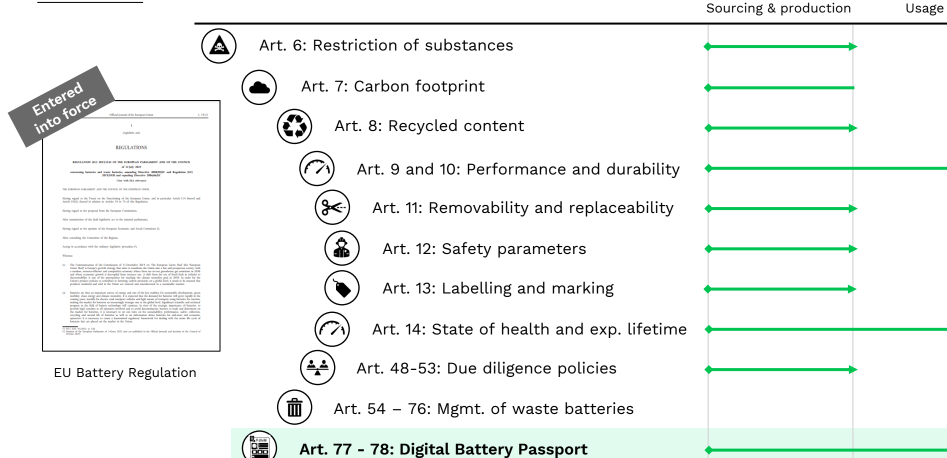
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on the basis of a decision by the German Bundestag

Not exhaustive

Lifecycle stages







Art. 85: Green public procurement

The battery passport will be required for EV, LMT and industrial batteries > 2 kWh from February 2027 with the main responsibility lying with the "economic operator"

Specifications for the battery passport



Timeline

The battery passport will be required from 18 February 2027



Scope

- Batteries in light means of transport (LMT)
- Industrial batteries with a capacity greater than 2 kWh
- Electric vehicle (EV) batteries



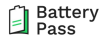
Responsibility

The responsibility lies with the economic operator (or an authorized representative) placing the battery on the market



Stakeholder Groups

- 1) The general public
- 2) Notified bodies, market surveillance authorities and the Commission
- Any natural or legal person with a legitimate interest in accessing and processing that information











Battery Passport content and system

outlined in the Battery Passport Content Guidance



The Battery Regulation defines the mandatory scope of data attributes for the battery passport, with further recommendations made by the Battery Pass

Battery Pass approach



The EU Battery Regulation defines all mandatory data attributes to be made accessible via the battery passport.



Further regulations serve as a source to:

complement definitions,

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- generate additional background information, and
- harmonise reporting requirements.

Scope was limited to EU and key Member States regulations to align with other (upcoming) requirements in the region, e.g., the Ecodesign for Sustainable Products Regulation (ESPR) and the German Supply Chain Act.

Battery Pass objective and scope



Guidance on how to achieve compliance with the battery passport content requirements as mandated by the EU Battery Regulation.



Recommendations how to:



...interpret the regulatory text



...harmonise with other regulations



...increase sustainability & circularity

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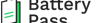


More than 100 organizations from the broader Battery Pass network participated in a consultation webinar submitting more than 250 comments on the draft report during a feedback phase lasting around two months.



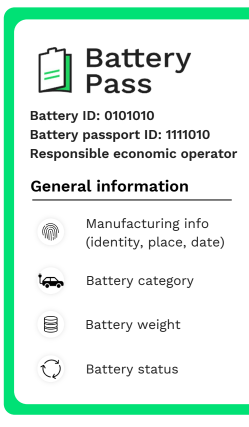


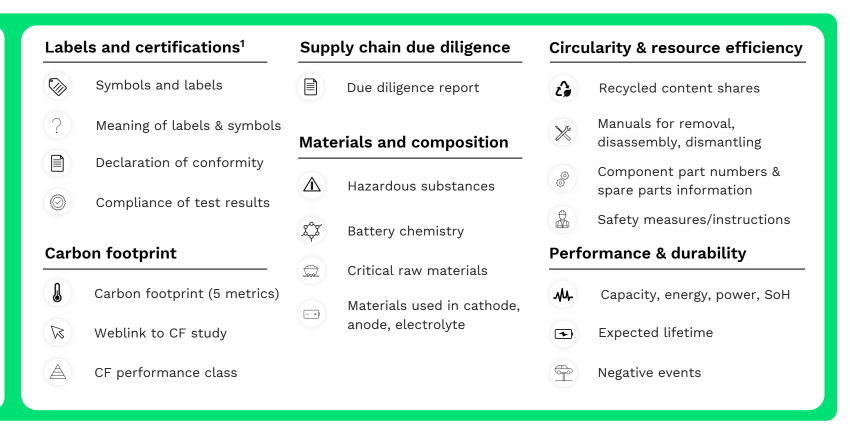




The battery passport will contain a wide array of information

Data categories for the battery passport (select data attributes shown below)







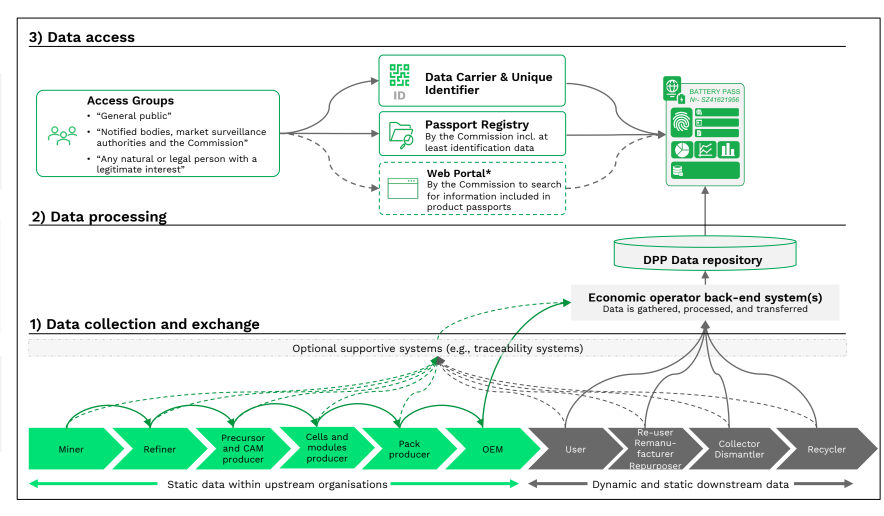


Labels and symbols are covered in section 5. "Battery materials and composition" in the following. Information on compliance can be found in the main Guidance Document.



The battery passport system relies on data collection, processing and providing access to the different stakeholder groups

- Data is accessed from product passport by pre-defined groups based on respective access rights
- 2) Data is gathered, processed and transferred to the product passport by the economic operator
- 1) Data is collected within organisations and exchanged between value chain players









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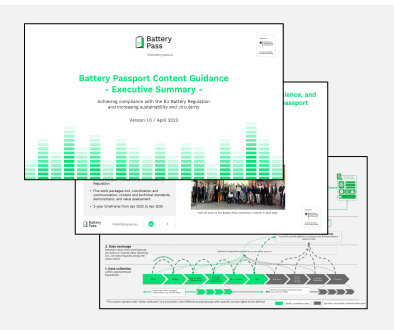
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The content of the battery passport and all data attributes are explained in the Battery Pass Content Guidance



Comprehensive report

PDF report (200 pages)



Executive Summary
Slide deck



Data attribute longlist

Excel file

In work: DIN DKE SPEC 99100

- Document in standardisation format based on previous documents
- Consortium: Battery Pass consortium members & further interested stakeholders
- To be finalised by April 2024

Scope & Goal:

- Focus on battery passport <u>content</u> requirements
- Guidance for companies on how to implement the battery passport



All documents available on the Battery Pass website







Thank you for your interest!

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