



FLOW  
BATTERIES  
EUROPE

A united voice for flow batteries

# Join the Working Group on Carbon Footprint Calculation for Flow Batteries!





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# Why join the working group?



**Influence and co-create** the carbon footprint calculation rules, tailored to meet the specific requirements of the flow battery industry.



**Collaborate** with industry stakeholders to ensure that the methodology meets specific requirements of the flow battery industry and is thoroughly tested.



**Prepare your business** for the Carbon Footprint Declaration by analysing existing databases, the data gathering process, examples of software usage, and other necessary processes.





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# Why is this project important?



From 2030, every flow battery placed on the market must have a **Carbon Footprint Declaration**.



To ensure that the rules developed for the declaration are in line with the industry's needs, critical aspects must be defined, including the **functional unit, representative manufacturing process, verification of flow battery lifetime, data modeling**, and many more.



It is therefore vital to engage the **entire supply chain**, including suppliers, research organisations, and manufacturers.





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# The project: key facts

- **Focus:** rules will be tested on organic and metal-based flow batteries
- **Duration:** the project will last approximately one year
- **Meeting frequency:** Stakeholders will meet 1-2 times per month
- FBE and life cycle assessment experts will lead the project

Want to know more about project management, timeline, deliverables, and costs? Check out our webinar recording following the link in the comments!



# Join now!

## Committed companies:



**KEMIWATT**  
Your energy bank

**VANEVO**

**volterion**

**REDOX** 



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