

RISBAT brings together **cutting-edge technologies** and **operational knowledge** to advance the pre-treatment of end-of-life **Li-ion batteries**.

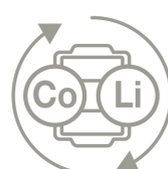
This **integrated system** enables safer operations and efficient routing **for reuse or recycling** and reduces transport and handling costs.



Increase reusability by 40%



Support compliance with Regulation (EU) 2023/1542



Secure 50% of critical raw materials



Increase capacity in the RIS region by 2000 tons/year



Safe and efficient pre-treatment reduces handling costs

WORKFLOW



Collection



Sorting



Disassembly



Evaluation



2nd Life Applications or Recycling

PARTNERS

The partnership, coordinated by Re-Battery, advances innovation in regions with emerging end-of-life Li-ion battery management.



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RISBAT project



Supported by



RawMaterials
Connecting matters



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