



RENOVATE

CLUSTERING  
WORKSHOP

---

**CIRCULAR BATTERIES:  
PATHWAYS FOR AN  
INTEGRATED VALUE  
CHAIN IN EUROPE**

---

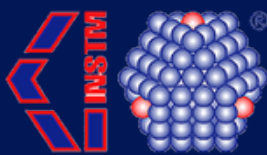
**5 MAY 2026**

**8:30 - 16:30 CET**

**AFIL C/O INNOVHUB SSI**

Via Giuseppe Colombo 83, 20133 Milano

Organised by



Hosted by





**8:30 REGISTRATION & COFFEE\***

**9:00 OPENING SESSION**

*Welcome from the organisers of the event: LOMARTOV & RENOVATE project coordinator*

**9:15**

**SESSION I - THE LATEST EU REGULATION BATTERY DEVELOPMENTS ON INNOVATION, SUSTAINABILITY, & CIRCULARITY**

*Focused on keynote speeches and the RENOVATE implementation, participants will gain an understanding of how policy, digital tools, and regulatory frameworks are shaping the future of Europe's battery ecosystem.*

**10:00**

**SESSION II - SYNERGIES IN BATTERY VALUE CHAIN & RECYCLING**

*Moderated session that brings together European initiatives working on building a more efficient, circular, and resilient battery value chain, which will explore synergies in their innovative approaches.*

**11:30**

**COFFEE BREAK & NETWORKING\***

**11:45**

**ROUNDTABLE SESSION - HOW CAN THE INDUSTRY AND PRIVATE SECTOR SUPPORT THE BATTERY VALUE CHAIN?**

*This interactive discussion brings representatives from industry & research organisations to explore how the battery sector can support the integration of sustainability metrics and standards for improving recyclability capabilities, traceability, and competitiveness in Europe's battery value chain.*

**13:00**

**NETWORKING LUNCH\***

**14:00**

**CHALLENGES, NEEDS, & OPPORTUNITIES IN THE BATTERY VALUE CHAIN - A JOINT VISION FOR THE FUTURE**

*A collaborative working session in parallel groups to identify and analyse bottlenecks, priorities, and opportunities across the battery value chain.*

*The outcomes will be consolidated through short presentations feeding into a collective forward-looking perspective.*

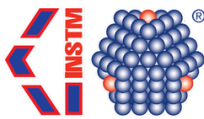
**16:00**

**GRAPHICAL REPRESENTATION OF THE DAY & WRAP-UP**

*The event will conclude with a graphical representation and final remarks from LOMARTOV and RENOVATE project coordinator.*

# RENOVATE

A circular and  
chemistry-neutral approach  
for recycling and recovery of  
battery waste feeds



Funded by the  
European Union

