



HiQ-LCA Workshop

Sustainable circular economy
for batteries in Europe



Sept 11th, 2025
6.00 to 7.00 PM



Palermo, LCM
and online



Contact

Dr. Andreas Bittner

CEO of CellCircle UG (limited liability)

Balthasar-Neumann-Str. 38
97236 Randersacker
Germany

Email: andreas.bittner@cellcircle.de
Mobile: +49 160 555 1831

www.cellcircle.de

Prof. Dr. Guido Sonnemann

Head of the CyVi Group on Life Cycle
Assessment and Sustainable Chemistry
Université de Bordeaux, ISM


Bâtiment A12, 351 cours de la Libération
33405 Talence cedex
France


Email: guido.sonnemann@u-bordeaux.fr
Mobile: +33 6 22 21 13 14

<http://www.ism.u-bordeaux.fr/>
<http://cyvigroup.org/>

Topics in Focus

 Key challenges for a sustainable battery circular economy

 Discussion about the biggest potential for circular battery economie

 Standards & methods for LCA – avoiding greenwashing

 The role of transparency, verification & innovation

Agenda

**INTRODUCTION TO HIQ-LCA
PROJECT AND WORKSHOP**
Dr. Andreas Bittner, CellCircle


KEYNOTE ON “CIRCULAR ECONOMY”
Prof. Dr. Guido Sonnemann, University of Bordeaux

**SLIDO SURVEY AND JOINT
DISCUSSION**
Dr. Andreas Bittner, CellCircle
Costanza Tinari, MINVIRO


**SUMMARY OF THE SURVEY AND
DISCUSSION**
Dr. Anish Koyamparambath, University of Bordeaux

OUTLOOK AND CLOSING REMARKS
Dr. Andreas Bittner, CellCircle

Be part of it

 Address questions about material production, recycling barriers, and risks of transparency.

 Explore the key challenges and opportunities for building a Sustainable Circular Economy for Batteries in Europe.

 Share your perspective on standards, data reliability, certification, and tools to avoid green washing.

Free of charge

-for online participation-

www.hiq-lca.eu

Supported by



Co-funded by the
European Union



Scan Me