

### 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**

# Agenda

# 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

### 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

## Free of charge

-for online participation-

www.hiq-lca.eu



# Be part of it



Adress 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 also standards, data reliability, certification, and tools to avoid green washing.



Scan Me