



Low-cost, Circular, plug & play, Off-grid Energy  
for remote Locations including Hydrogen

**Our team is excited to  
discuss the future of lead  
battery technology at**



**ELBC**

16-19 September  
**Milan, Italy 2024**

**Here is where to find us**



Co-funded by  
the European Union

# ENERGY STORAGE WORKSHOP

Monday, 16 September  
14:00 – 17:30



**Dr Bernhard Riegel**

Hoppecke Batteries



**Dr Carl Telford**

Consortium for Battery Innovation



Co-funded by  
the European Union



# EU BATTERY REGULATION WORKSHOP

Monday, 16 September  
14:00 – 17:30



**Dr Andreas Husmann**

**Hoppecke Batteries**



Co-funded by  
the European Union



# KEY INNOVATIONS IN THE INDUSTRY

Tuesday, 17 September  
13:15 – 16:30



**Dr Bernhard Riegel**

**Hoppecke  
Batteries**



**Dr Carl Telford**

**Consortium for  
Battery Innovation**



**Dr Elizabeth Ashton**

**Loughborough  
University**



Co-funded by  
the European Union



# OPPORTUNITIES FOR LEAD BATTERIES IN ENERGY STORAGE SYSTEMS

Wednesday, 18 September  
13:15 – 14:30



**Dr Goetz Langer**

**Hoppecke Batteries**



Co-funded by  
the European Union



# PANEL: ENSURING LEAD BATTERIES PLAY A ROLE IN FUTURE ESS

Wednesday, 18 September  
16:25 – 17:00



**Dr Bernhard Riegel**

Hoppecke Batteries



**Dr Carl Telford**

Consortium for Battery Innovation



Co-funded by  
the European Union



# INNOVATIVE COMPONENTS FOR LEAD BATTERY SYSTEMS

Thursday, 19 September  
9:00 – 10:40



**Dr Angel Kirchev**

CEA-LITEN



**Nicolas Clement**

Hollingsworth & Vose



Co-funded by  
the European Union





Low-cost, Circular, plug & play, Off-grid Energy  
for remote Locations including Hydrogen

**Come and say hello,  
let's discuss LoCEL-H2  
and many other  
innovative initiatives!**

**Check all details on  
[elbcexpo.org](http://elbcexpo.org)**



Co-funded by  
the European Union