

## PROMOTIONAL MATERIAL

**Website:**

<https://meetbattery2030.eu>

**Social Media accounts:**

Linkedin: <https://www.linkedin.com/company/battery2030/>

Twitter: @2030Battery

**Key dates:**

21st April: Abstract submission for the poster session deadline

7th May: Registration deadline

28-29th May: Annual Conference

**Banner:**

**Video:**

[https://user.skcdn.io/renderers/63f8b0464f1f89f7f1466e89/battery-2030-annual-conference-may-2023-2024-03-21-10\\_35\\_14/battery-2030-annual-conference-may-2023-2024-03-21-10\\_35\\_14.mp4](https://user.skcdn.io/renderers/63f8b0464f1f89f7f1466e89/battery-2030-annual-conference-may-2023-2024-03-21-10_35_14/battery-2030-annual-conference-may-2023-2024-03-21-10_35_14.mp4)

**Promotional Email:**

Join Battery 2030+'s 4th Annual Conference on May 28-29th, a two-day event full of insightful discussions on battery research!

[BATTERY 2030+](#) is a European large-scale research initiative reinventing the way we invent batteries.

The 4th Annual Conference will be held physically on May 28-29th in Grenoble, giving you the opportunity to network with key stakeholders of the battery research community and engage in meaningful discussions to empower green innovation in this field!

This Annual Conference will include presentations from industry (Verkor, Syensqo, Tiamat Energy and Novo), keynote presentations from Peter Bruce (University of Oxford) and Andreas Pfrang (JRC), activities for Young scientists, poster pitches and poster sessions as well as lots of networking opportunities!

In addition, you will have the opportunity to visit the CEA labs covering Batteries, Nanocaracterisation and Modeling and Integration for Mobility as well as the European Synchrotron (ESRF).

Full programme is available [here](#).

Participation fee: 50€ (incl. 10% VAT)

We hope to see you in Grenoble!

REGISTER NOW!

**BATTERY 2030+**  
**ANNUAL CONFERENCE**  
**28-29 MAY 2024**  
**GRENOBLE (FRANCE)**



**BATTERY  
2030+**



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant number No. 101104022.