

WWW.BATTERYDAY.NO

Battery Day 2023 May 2nd

Dear students, researchers, and battery enthusiasts Please join our free seminar on battery technology 12-15 at Kjølv Egelands hus E-102 on May 2nd

> Meet the industry, ask questions, and find out how you can help with your research to solve important challenges

Program for Battery Day 2023 at UiS

12:00	Welcome by Tor Hemmingsen (UiS) and Cato Brede (NKS)
12:15	Hydro Batteries' technology activities, by Jonas Sottmann (Hydro Batteries)
12:40	Examining electrode/electrolyte interface characteristics and failure mechanisms of activated carbon Lithium-ion capacitors, by Obinna Egwu Eleri (UiS)
13:00	Break
13:15	Development high-performance battery for a sustainable future, by Fengliu Lou (Beyonder)
13:40	Technology in FREYR, by Hans Ivar Laukli (FREYR Battery)
14:00	Break
14:15	BattKOMP-prosjektet, by Katrine Vinnes (Norsk Industri)
14:40	Battery research and study opportunities at UiS, by Jelena Popovic-Neuber (UiS) and David Scott Hall (UiS)
15:00	Time for meeting and discussions with colleagues



