





FME BATTERY Academy 2025

Agenda Day 1 – May 12 th			
Location: Norsk Industri, Middelthuns gate 27, 0368 Oslo			
Arrival and registration 09:00 - 09:30			
09:30	Welcome and introduction	Norsk Industri / FME BATTERY	
09:35	Battery Marked Update	Lars Lysdahl, Rystad Energy	
10:05	Status and outlook of European battery industry	Ilka von Dalwigk, Director General RECHARGE Battery Industry Association In dialogue with Pål Runde, CEO Battery Norway	
10:35	Vianode – GM, a partnership amid political turmoil	Andreas Forfang, VP Sustainability, Vianode	
Coffee break 10:45 – 11:00			
11:00	Batterisamtale: Norsk batteriindustri: utfordringer og utsikter.	Pål Brun (EVP Morrow) Tove Nilsen Ljungquist (CEO Beyonder) Erik Sauar (CEO Cenate) Arne Fredrik Lånke (CEO Elinor) Vegard Grøslie Wennesland (Statssekretær, Ap) Harald Solberg (CEO Norsk Industri)	
Lunch 12:00-13:00			
FME BATTERY Academy Session II			
13:00	Cenate – noise reduction enabling battery improvements	Martin Kirkengen, CTO Cenate	
13:30	Techno-Economic and Environmental Footprint Assessment of Li-ion Batteries from a Process-Based Modelling Perspective	Sina Orangi, Post-doc NTNU	
14:00	The critical role of battery education in today's industry	Frank Richter, CEO Greenectra	
Coffee Break 14:30 – 15:00			
FME BATTERY Academy Session III			
15:00	Electrochemical materials for batteries: An odyssey	Jelena Popovic-Neuber, Associate Professor UiS	
15:40	The complexity of battery recycling and Hydrovolt's solution	Christine Pettersen, Technical Product Manager Hydrovolt	
16:00	What are the expectations of batteries used in different applications?	Lars Barstad, Technology Manager Battery Storage, Siemens Energy	
16:30	Why we need pilot lines for battery research	Frode Fagerli, Researcher SINTEF	
17:00 – 17:30 Relocate to dinner venue + aperitif			
Dinner 17:30			











Agenda Day 2 – May 13th			
Location: Institute for Energy Technology (IFE), Instituttveien 18, 2007 Kjeller			
Arrival and registration 08:30 – 09:00			
09:00	Greenectra Module 1: Intro to Li-ion batteries and choosing the right cell for your application	Lab course at IFE	
Coffee break 10:30 – 10:45			
10:45	Greenectra Module 2: Intro to Li-ion battery testing	Lab course at IFE continued	
Lunch 12:15 – 13:15			
13:15	Labtour of NADLA		
14:30	Labtour of NABLA	Introduction to data analysis in CellPy + voluntary lab tour	
16:00		· · · · · · · · · · · · · · · · · · ·	
End of FME BATTERY Academy, safe travels home			

