

# Nordic Battery Startup Meet (WCBF #12)

13th of June 2025, Spike Brewery, Gothenburg

## Programme

08:30-09:00	Coffee and Registration	
Welcome by organisers		
09:00-09:30	Opening & Plenary Dr. Ulderico Ulissi, CATL Technology transfer for emerging technologies	
Session I: Materials & Cell production		
09:30-09:50	Ronnie Mogesen, Altris AB	Design Considerations for Sodium-ion Batteries
09:50-10:10	Dr.Cedrik Wiberg, Rivus Batteries AB	Organic Flow Batteries – Metal-free Batteries From a European Supply Chain
10:10-10:30	Arelys Sosa, DREV AB	The Future of Contamination Control Systems for the Battery Industry
10:30-10:50	Gleb Yushin, Sila Nanotechnologies Inc.	TBA
10:50-11:20	Coffee Break and Mingle	
Session II: Support system and Capital		
11:20-11:40	Plenary Greger Ledung, Swedish Energy Agency Title TBA	
11:40-12:00	TBA	
12:00-13:30	Lunch Break and Mingle (Food: Empanadas and salad from Café Mariki)	
Session III: Digital tools & Ecosystem		
13:30-13:50	Dr. Robert Timms, Ionworks Ltd.	Building better battery models: lessons from 7 years of open-source battery software
13:50-14:10	Dr. Rasmus Andersson, Compular AB	Accelerating battery R&D with accurate and scalable first principles simulations
14:10-14:30	William Bergh, Cling Systems AB	How solving battery oversupply helps accelerate the circular battery economy
14:30-14:50	Prof. Jin Chang, PhaseTree ApS	TBA

14:50-15:20	Coffee Break and Mingle	
Session IV: System level and beyond		
15:20-15:40	Oskari Jaakkola, Cactus Oy.	Distributed battery energy storage systems as a comprehensive service
15:40-16:00	Andreas Stockman, LexEnergy AB	Addressing Grid Capacity Constraints with Battery-Integrated Ultra-Fast Charging Systems
16:00-16:20	Bassem Farag, Energy node AB	Heat Node: A Scalable, Sustainable, and Silent Thermal Management Solution.
16:20-16:50	Closing Plenary (Online) Dr Jan Richter, Batemo GmbH About the Importance of Battery Modeling and Simulation – A Battery Start-Up Success Story	
16:50-17:10	Best pitch prizes and wrap up	
17:10-18:00	Drinks	
18:00-Late	Dinner & Disco	



