



BUILD BATTERIES WHERE ELECTRIFICATION BEGINS

Sweden is not just electrifying

– it is industrialising electrification.

WHY SWEDEN

FOR BATTERIES

With a fully connected battery value chain, fossil-free power, and strong public-private collaboration, Sweden is Europe's most scalable location for battery innovation, production, and circularity.



160 GWh in announced battery cell production capacity



End-to-end value chain - from mining and materials to manufacturing and recycling



Circular innovation - rare earth recovery, battery reuse, and second-life systems



Digital maturity - advanced battery management systems and software integration



Clean energy advantage - 99% fossil-free electricity and lowest CO₂ footprint in the EU



Strong industrial and research base - Volvo, Northvolt/Lyten, Polestar, ABB, KTH, Chalmers



What is happening now?



- Mining, raw materials,

Northvolt/Lyten has raised USD 8.5 billion and built Europe's first homegrown gigafactory



Volvo Group and Volvo Cars are scaling EV platforms with integrated battery supply



Growth-stage firms such as Polarium, Altris, Cinis, and Cling Systems are advancing energy storage, sustainable materials, and circular tech



Sweden ranks among Europe's top battery producers by total capacity

CONTACT US

Invest in a battery ecosystem where value extends from cell production to circular reuse — and where the grid is clean, reliable, and built to scale.



GUSTAF SANDEGREN

Senior Project Manager Energy & Transport gustaf.sandegren@business-sweden.se





PROGRESS BY TRADE

We help Swedish companies grow global sales and international companies invest and expand in Sweden.

BUSINESS SWEDEN Box 240, SE-101 24 Stockholm, Sweden World Trade Center, Klarabergsviadukten 70 T +46 8 588 660 00 info@business-sweden.se