

Norway battery testing



Overview

We are a recognized partner to the automotive and battery industry and offer a range of testing services for the inspection of cells, modules and entire battery systems, from 48 V-mild hybrid batteries to those weighing more than 1,000 kg that power full electric cars. IFE is the leading institution when it comes to the testing and characterization of batteries in Norway. At the Department of Battery Technology, we have an extensive equipment portfolio and decades of experience in the field. We offer testing of both small-scale coin cells (e.g. We are involved in various. Battery Norway will closely follow the EU's battery strategy and advising the authorities. Battery Norway (Norwegian Battery Platform) is a national industrial collaboration platform focused on innovation and sustainable value creation opportunities, encompassing the entire battery supply chain. To illustrate this, estimates show that switching from a traditional ICE car to an.

Norway battery testing



SINTEF battery lab opens and produces first battery cell sample

The common goal of the collaboration is to create sustainable and competitive battery production in central Norway while simultaneously building a world-class competence environment ...

[Learn More](#)

SINTEF Battery Lab

Here we are further developing our competence and expanding our research activities on materials for different battery technologies. SINTEF Battery Lab also contains an R& D pilot line for manufacturing ...

[Learn More](#)



Battery Testing and Characterization Labs

IFE is the leading institution when it comes to testing and characterization of batteries in Norway. We offer an extensive equipment portfolio and decades of experience in the field.

[Learn More](#)



Battery Research at SINTEF

NTNU and SINTEF have built a new National Smart Grid Laboratory in Trondheim with funding from the Research Council of Norway in cooperation with the Arctic University of Norway and Smart Innovation ...

[Learn More](#)



EV, BEV and PHEV Testing , SGS Norway

Testing services for battery cells, modules and entire systems, from small hybrids to full electric cars. The battery is the key component of the electric vehicle.

[Learn More](#)

Norway's path to sustainable battery developme

the battery value chain, deep material expertise from the process industry, and experience as a leader in both land transport and maritime electrification, Norway is positioned to be an important player in the ...

[Learn More](#)



Battery Testing

IFE is the leading institution when it comes to the testing and characterization of batteries in Norway. At the Department of Battery



Technology, we have an extensive equipment portfolio and decades of ...

[Learn More](#)

Battery industry , Invest in Norway , Business Norway

With record-breaking EV numbers, companies in Norway are in a unique position to develop, test and scale solutions for reusing and recycling batteries.

[Learn More](#)



Testing og sertifisering av celler og batterier , Nemko Norway

Våre laboratorier har kompetanse og utstyr for testing og sertifisering av batterier, battericeller og batteriladere etter nasjonale og internasjonale standarder.

[Learn More](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

