

SolarInvert Energy Solutions

Electrochemical energy storage in Bergen Norway







Overview

Could the Northern Lights project encourage a new industry in Bergen?

The Northern Lights project could lead to the growth of a new industry in Bergen. Through the Northern Lights Project (consisting of Equinor, Shell and Total), Norway is planning to capture, transport and store large volumes of carbon dioxide (CO2) subsea, under the Norwegian Continental Shelf.

Where is Northern Lights CO2 stored?

Northern Lights carbon dioxide transport and storage facilities at Øygarden outside Bergen (Photo: Northern Lights) The Northern Lights CO 2 transport and storage facility, in Øygarden, near Bergen, Norway, was officially opened on 26 September. It is a joint venture between Equinor, Shell and TotalEnergies.

How will CO2 be stored in Norway?

The full-scale project includes capture of CO 2 from industrial sources and shipping of liquid CO 2 to an onshore terminal on the Norwegian west coast. From there, the liquified CO 2 will be transported by pipeline to an offshore storage location subsea in the North Sea, for permanent storage.

Where is Bergen Energy Park?

The Energy Park is located in Øygarden, which is an industry-friendly municipality in Vestland county, a 45-minute drive from Bergen city center. It is situated by the main shipping lane with proximity to the traffic hub and industrial clusters at Ågotnes, where Bergen's freight port will also be located.

What's happening with Northern Lights & Stockholm exergi?

This FID follows the signing of a 15-year commercial agreement between Northern Lights and Stockholm Exergi, the Swedish capital's energy supplier, for the cross-border transport and storage of 900,000 tonnes of biogenic CO 2 per year from 2028.



Electrochemical energy storage in Bergen Norway



Electrochemical Energy Storage ...

Mar 10, 2025 · Great energy consumption by the rapidly growing population has demanded the development of electrochemical energy storage devices with ...

Get Started

Northern Lights: world first cross border facility ...

Feb 12, 2025 · Northern Lights carbon dioxide transport and storage facilities at Øygarden outside Bergen (Photo: Northern Lights) The Northern Lights CO 2 ...



Get Started



Getting Profitable CCU off the Ground: Contingent Pathways and Bergen

Jan 15, 2021 · 1 Department of Geography and Centre for Climate and Energy Transformation, University of Bergen, Bergen, Norway 2 Department of Media and Social Sciences, University

• • •

Get Started



BEL Lunch: Batteries for future electrochemical energy storage, Bergen

Apr 19, 2022 · Batteries belong to the most promising electrochemical energy storage systems, as they are expected to simultaneously fulfill a large number of criteria in order to meet ...



Get Started



Electric Energy Storage Device Production in Bergen Valley Norway

Summary: Bergen Valley, Norway, is emerging as a hub for electric energy storage innovation. This article explores the region"s role in advancing battery technologies, renewable energy ...

Get Started

Development and forecasting of electrochemical energy storage...

May 10, 2024 · In this study, the cost and installed capacity of China's electrochemical energy storage were analyzed using the single-factor experience curve, and the economy of ...



Get Started

Course plan for Energy Storage (KJE204)





Contents and structure The course will provide an overview of the conventional and innovative technologies for electricity storage. Energy storage technologies have become a major focus

Get Started

Supercapacitors: An Emerging Energy Storage ...

Mar 13, 2025 · Electrochemical capacitors are known for their fast charging and superior energy storage capabilities and have emerged as a key energy ...



Get Started



Electrochemical Energy Storage, Energy Storage...

Apr 3, 2025 · The clean energy transition is demanding more from electrochemical energy storage systems than ever before. The growing ...

Get Started

Potential transition and posttransition metal sulfides as ...

Electrochemical energy storage has attracted much attention due to the



common recognition of sustainable energy development. Transition metal sulfides and post-transition metal suldes

Get Started





Fundamental electrochemical energy storage systems

Jan 1, 2021 · Electrochemical energy storage is based on systems that can be used to view high energy density (batteries) or power density (electrochemical condensers). Current and near ...

Get Started

Container Energy Storage in Bergen Sustainable Solutions for Norway ...

Summary: Bergen's push toward renewable energy integration makes containerized energy storage systems a game-changer. This article explores how modular battery solutions address ...



Get Started

Northern Lights: a CO2 transport and storage project to ...





Aug 18, 2025 · Located in Norway, Northern Lights is the world's first CO2 transport and storage project open to industry, owned equally by TotalEnergies, Equinor and Shell. Operational ...

Get Started

Course plan for Battery technology (KJE205)

The subject provides insight into current battery technology and next-generation batteries for future electrochemical energy storage with a focus on the transport sector.



Get Started



The Energy Park , CCB Energy Holding

Aug 17, 2025 · The Energy Park is the world's first location with infrastructure for permanently CO 2 storage underneath the seabed. Located at Hjeltefjorden ...

Get Started

Top 91 Energy Storage Companies in Norway ...

Top Energy Storage Companies in Norway The B2B platform for the best



purchasing descision. Identify and compare relevant B2B manufacturers, ...

Get Started





Progress and challenges in electrochemical energy storage ...

Jul 15, 2023 · Emphases are made on the progress made on the fabrication, electrode material, electrolyte, and economic aspects of different electrochemical energy storage devices.

...

Get Started

Electrochemical Energy Storage

Electrochemical energy storage is defined as a technology that converts electric energy and chemical energy into stored energy, releasing it through chemical reactions, primarily using ...

Get Started



Na LIU, Researcher, PhD, University of Bergen, ...





Subsurface storage of hydrogen in salt caverns, deep saline formations, and depleted oil/gas reservoirs would help to overcome imbalances between ...

Get Started

The Northern Lights project

May 15, 2020 · Equinor, Shell and TotalEnergies are investing in the Northern Lights project -- Norway's first licence for CO? storage on the Norwegian Continental Shelf and a major part of ...



Get Started



Following the Northern Lights: inside a pioneering project

1 day ago · Northern Lights is a key part of Longship, the Norwegian government's flagship carbon capture and storage (CCS) initiative and Europe's first end-to-end CCS project. ...

Get Started

Norway: First CO2 Storage in Northern Lights

1 day ago · The first phase of the project has a storage capacity of 1.5 Mt CO 2



/year, which has been fully booked by customers from Norway and Continental Europe.

Get Started





7 Top Energy Storage Companies in Norway · August 2025

Aug 1, 2025 · Detailed info and reviews on 7 top Energy Storage companies and startups in Norway in 2025. Get the latest updates on their products, jobs, funding, investors, founders ...

Get Started

Recent Advances in Electrochemical Energy Storage: The ...

Jan 25, 2024 · Challenges remain, including performance, environmental impact and cost, but ongoing research aims to overcome these limitations. A special issue titled "Recent Advances ...



Get Started

Contact Us



For catalog requests, pricing, or partnerships, please visit: https://persianasaranda.es