

Nordic Energy Storage Project Planning for 2025



Nordic Energy Storage Project Planning for 2025



[SEB Nordic Energy fund, through Locus Energy and in](#)

During 2025, Locus Energy has taken significant steps in its Nordic expansion. Earlier this year, a groundbreaking ceremony was held for a 70

[The Intelligence Behind Energy Storage: What Europe's](#)

His analysis, presented at Intersolar 2025, identifies a window - broadly the 2025 to 2027 period - during which projects commissioned today can achieve strong standalone returns



Nordic news

Nordic news Nordic shares product and business related news to inform and inspire. Get new perspective, industry news, product updates and more.

Nordic Semiconductor Online Learning Platform

Welcome to Nordic Developer Academy. The interactive online learning platform here to equip developers with the technical information and know-how to build wireless products using Nordic



Tracking Nordic Clean Energy Progress 2025

By examining country-specific energy data for



About Nordic Semiconductor

Nordic Semiconductor plays a key role in the realization of the wireless future. We remain passionately committed to ultra-low power wireless technology done right.



[Nordic Semiconductor launches nRF9151 software and development](#)

Nordic Semiconductor, a global leader in low-power wireless connectivity solutions, today announces the launch of the nRF9151 SMA Development Kit (DK), a specialized DK for RF engineers



Products

Denmark, Finland, Iceland, Norway, and Sweden, the report provides information on what progress



ROUNDUP: BESS projects in Sweden, Denmark and

This event will bring together key stakeholders from across the region to explore the latest trends in energy storage, with a focus on the



Battery and Energy Storage Technologies (BEST)

The objective of this report is to understand the landscape of battery energy storage systems (BESS) in the Nordic countries and the Indian subcontinent, and to highlight ecosystems and initiatives for

Discover Nordic Semiconductor's range of products to support your next project.



[Next generation smart ring integrates Nordic's nRF54L15 SoC](#)

"We selected Nordic's nRF54L15 SoC for the IDR01 smart ring because of its outstanding overall characteristics," continues Zhu. "By leveraging its powerful processing capabilities, ultra-low power

Nordic Semiconductor

Investor relations Nordic Semiconductor is a global leader in low power wireless connectivity solutions, providing the essential platform and wireless technologies that connect IoT devices within the



THERMAL ENERGY STORAGE

The Danish Center for Energy Storage has prepared this report "Thermal Energy Storage, Electrification with Flexibility 2025". We believe that thermal energy storage (TES) is a largely overlooked set of

SEB Nordic Energy invests in major battery storage

Computer-generated picture of the future battery storage park in Finland. SEB Nordic Energy's portfolio company, Locus Energy, in collaboration





[Nordic Semiconductor accelerates cellular IoT leadership with major](#)

Nordic Semiconductor unveils its next-generation portfolio featuring Cat 1 bis, satellite NTN, advanced LTE-M/NB-IoT with edge AI, and a clear path to 5G eRedCap delivering secure and

[Nordic Semiconductor debuts low-power nRF93M1 Cat 1 bis module](#)

Nordic Semiconductor, a global leader in low-power wireless connectivity solutions, unveils low-power nRF93M1 Cat 1 bis modules at Mobile World Congress 2026. Nordic



Cloudberry Clean Energy

Annual report 2025 Cloudberry Clean Energy ASA
Cloudberry is a renewable energy company, born, bred, and operating in the Nordics. We develop, own and operate hydropower plants, wind farms,

[Nordic Semiconductor expands nRF54L Series with entry-level](#)

Leveraging Nordic's complete Bluetooth offerings
With these entry-level Bluetooth LE SoCs, developers can ensure their products benefit from the same fully featured, certified Bluetooth



Key Nordic energy storage projects

From advanced storage solutions to nuclear innovation, learn how technological breakthroughs are paving the way for a more flexible, efficient and sustainable energy future.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://xaviergmphoto.es>