

In the icy waters of Norway's B&#229;fjordstranda, a groundbreaking project is underway that could redefine the future of aquaculture. Norwegian renewable energy firm Alotta, in partnership with fish farming ...

The future energy sources, solar and wind, come free of charge. Norhybrid Renewables is ready with Norway's first hybrid mini facility for efficient electricity production.

But could solar power offer a green alternative? Store Norske Energi, a state-owned energy company based in Longyearbyen, is testing whether solar energy could be used to transition Spitsbergen to ...

Norwegian renewable energy company Alotta has signed a contract with Norwegian fish farmer Emilsen Fisk to deploy one of its floating solar energy solutions at the farm's site at...

Scatec, a Norway-based renewable energy developer, will develop the "world's first" hybrid solar and hydropower plant based on floating solar power technology with integrated battery system.

In a significant move for the renewable energy sector, Norwegian energy giant Equinor has announced the start of operations for its first-ever solar and wind hybrid power plant.

Alotta, which makes floating solar panel systems, has signed a contract with Norwegian salmon farmer Emilsen Fisk for the delivery of an Alotta Solar Hybrid 120 to its site at B&#229;fjordstranda, ...

Built to withstand offshore conditions, the Alotta Solar Hybrid 120 combines solar technology with durable engineering for aquaculture operations. Alotta in collaboration with fish ...

The floating solar system is expected to be installed between March and April 2025. Engineered to withstand offshore conditions, the Alotta Solar Hybrid 120 combines advanced solar ...

Emilsen Fisk and Alotta have installed the world's northernmost floating solar farm in B&#229;fjordstranda, Norway. The project aims to reduce dependence on diesel generators, which ...

Web: <https://anaelenaartistapmu.es>