

Svalbard and Jan Mayen ess renewable energy

Store Norske Energi, a state-owned energy company based in Longyearbyen, is testing whether solar energy could be used to transition Spitsbergen to emissions-free, hybrid energy. The company has installed 360 solar panels along with a battery bank and thermal storage system at Isfjord Radio, an old shipping radio station.

Nordic Energy Research is currently inviting bids for a study on Energy in West Nordic areas and the Arctic, i.e. Greenland, Iceland, Faroe Islands, Jan Mayen, Svalbard and Arctic ocean...

Renewables & Energy Efficiency News Svalbard And Jan Mayen Islands. News; Pressoffices; Companies; Jobs; Events; Opinion; People; Multimedia; My Biz

Concerns about volatile fuel costs, energy security, and climate change give rise to many remote Arctic communities looking towards renewable energy sources as potential solutions. Rapid cost-reductions and technological development have led to renewables becoming an increasingly attractive option.

Svalbard and Jan Mayen (Norwegian: Svalbard og Jan Mayen, ISO 3166-1 alpha-2: SJ, ISO 3166-1 alpha-3: SJM, ISO 3166-1 numeric: 744) is a statistical designation defined by ISO 3166-1 for a collective grouping of two remote ...

Three place-frames offering reinterpretations of Longyearbyen were identified in the paper: the environmental, the techno-economic, and the social frame, foregrounding respectively the natural environment of Svalbard, renewable technology research, development, and innovation, and the social community as core(s) in the place/bundles mobilised ...

The implementation of a Combined Heat and Power (CHP) Plant will be completed within the next 2-5 years. The new CHP plant is an investment into increasing Svalbard's energy efficiency through combining renewable ...

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Statkraft's proposal, presented in a working paper from October 2018, focuses on using hydrogen as energy carrier and starting point for energy production in Svalbard. Hydrogen is completely pure and generates no CO₂ emissions. The best energy utilisation is achieved by using fuel cells in the local power plant.

Longyearbyen and Svalbard are facing a huge energy transition. UNIS, Store Norske and SINTEF have therefore entered into an agreement on strategic cooperation within renewable energy systems adapted to Arctic conditions. The goal is to make Svalbard a showcase for renewable energy solutions in the Arctic. 15 March 2022

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A recent study carried out by SINTEF has shown that shipping surplus energy to Svalbard in the form of liquid hydrogen rather than via a cable could mean annual savings of more than NOK 100 ...



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