



Why has Finland halted gas & electricity supplies? It has the longest Russian border in the EU and Moscow has now halted gas and electricity supplies in the wake of Finland's decision to join NATO. Concerns over sources of heat and light, especially with the long, cold Finnish winter on the horizon are preoccupying politicians and citizens alike.



Can sand make Finland's cities more sustainable? Heating Finland's cities is becoming more sustainable thanks to sand. Finnish startup Polar Night Energy has developed a battery that uses sand to trap and store energy from solar and wind electricity. The battery is a high-energy storage facility located in Kankaanp?? and is fed power from the grid whenever excess electricity is available.



Will a battery change Finland's district heating? From housing to businesses and a municipal swimming pool, this battery is slowly changing the game for Finland's district heating. By 2050, more than 68 percent of humanity is expected to live in urban areas. But are our cities prepared for all the challenges this entails?



Does Finland have green power? Finland gets most of its gas from Russia, so the war in Ukraine has drawn the issue of green power into sharp focus. It has the longest Russian border in the EU and Moscow has now halted gas and electricity supplies in the wake of Finland's decision to join NATO.



Does Finland need a district heating system? "It's very useful in Finland where we have cold winters and need heating pretty much from September to May, [due to] an average annual temperature of under 10C (50F)," she says, adding that half of Finland's 5.5 million people are connected to a district heating network.





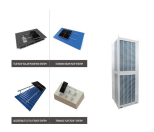
How does vatajankowski use stored heat? Vatajankowski is using this stored heat,in conjunction with excess heat from its own data servers,to feed the local district heating system,which uses piped water to transmit heat around the area. It can then be used to heat buildings,or swimming pools,or in industrial processes,or in any other situation that requires heat.



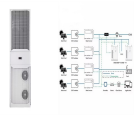
Finland has set targets to reduce greenhouse gas emissions by at least 60 % by 2030 compared to 1990 levels and for the renewable energy share of final energy consumption to be at least 51 % by 2030 [1] all for use in energy production is to be discontinued by 2029, and the use of fossil fuel oil for space heating is to be phased out by the beginning of the 2030s.



VANTAA, April 9, 2024 ??? Finland's Vantaa Energy plans to build a 90-GWh underground thermal energy storage facility, set to be the world's largest on completion in 2028, the company said on Monday. The Varanto facility, which will be more than 1 million cubic metres in size and located in the city of Vantaa, could heat a medium-sized Finnish city year-round, the company said.



Finnish version available after the English version (suomenkielinen versio I?ytyy englanninkielisen version alapuolelta).. Suomen Voima Oy is initiating an energy storage project named "Noste" in Kemij?rvi.The goal is to build 1-3 small-scale pumped-storage hydropower plants in Northern Finland to facilitate Finland's green transition and to balance ???



A "new energy cluster in Finland" plans to co-locate a 75 MW underground pumped storage hydroelectric (UPHS) facility and a 85 MW battery energy storage system (BESS) at a mine near the town of Pyh?j?rvi in central Finland. the home energy revolution and the PV and ESS manufacturing boom the IRA has unleashed. October 22-24, 2024







The new seasonal thermal energy storage facility could be operational by 2028. The project cost is estimated to be around 200 million euros, and it has already been awarded a 19-million-euro investment grant from Finland's Ministry of Economic Affairs and Employment. and around 90% of residents live in a home heated by district heating





Transmission Grids, Capital Cost and Energy Storage are the key action priorities that stand out in Finland's energy horizon, according to the 2024 World Energy Issues Monitor survey results. Risk to Peace, Affordability and Acceptability are also identified as having a large impact. The uncertainty regarding Trilemma Management is very high and





to 2021, Finland's installed generation capacity increased from 17.6 GW to 18.7 GW. This was mostly due to growth in onshore wind generation. To accommodate the increasing share of variable energy generation, Finland is committed to improve the transmission and distribution infrastructure.





A new industrial-scale "sand battery" has been announced for Finland, packing 1 MW of power and a capacity of up to 100 MWh of thermal energy for use during those cold polar winters. The new





MW Storage, a Swiss investment fund experienced in financing, developing, and operating energy storage systems, has selected Fluence Energy B.V. (Fluence), a subsidiary of Fluence Energy, Inc. (NASDAQ: FLNC) to deliver their third battery-based energy storage project in Finland. The 20 MW / 20 MWh project will be located in the south of the country, close to ???





The energy revolution requires pioneering technologies and new intelligent solutions to ensure system flexibility and reliability. Battery energy storage of this scale, and the growth in low emission electricity production, represent significant steps for the climate and contributes to Finland's goal of carbon-neutrality in 2035."





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The project aims to investigate the potential of different energy storage technologies in Finland. These should be able to store electrical energy and use it to produce electricity, heat, or different





This Vantaa Energy Cavern Thermal Energy Storage (VECTES) project will obviate 26,000 tons of natural gas emissions each year by shifting summer heat through to winter, and is nearly ten times the size of other Cavern Thermal ???





Finland's Wartsila to consider divestment of energy storage business Image credit: @Wartsila. Finnish technology group Wartsila Corp (HEL:WRT1V) today said it has commenced a strategic review of its energy storage and optimisation (ES& O) activities that could see it divest the business.





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Finnish startup Polar Night Energy has developed a battery that uses sand to trap and store energy from solar and wind electricity. The battery is a high-energy storage facility located in



The largest project collaboration is in the village of Arzberg in the Wunsiedel region of Germany. At 100MW/200MWh output and capacity, it was claimed to be the biggest grid-scale project in the country at the time of its announcement (Premium Access) in late December 2023, although it looks set to lose that title soon.. Developer Kyon Energy had ???





A seasonal thermal energy storage will be built by Vantaa Energy in Vantaa, which is Finland's fourth largest city neighboring the capital of Helsinki. When completed, the seasonal energy storage facility will be the largest in the world by all standards.





Energy-Storage.news" publisher Solar Media will host the 5th Energy Storage Summit USA, 28-29 March 2023 in Austin, Texas. Featuring a packed programme of panels, presentations and fireside chats from industry leaders focusing on accelerating the market for energy storage across the country. For more information, go to the website.







Olana Energy is a renewable energy company that develops and builds solar power plants and energy storage facilities. Our solutions facilitate reaching carbon neutrality and Finland's energy self-sufficiency goals. Investing in renewable energy generates regional employment and unlocks new business prospects, particularly in energy storage





Finland has also made a noteworthy shift toward clean energy. More than 90 per cent of the energy it generates is already carbon neutral; yet, it has set its sights on doubling clean energy production to build a more robust and sustainable foundation for economic growth. The building blocks are being put in place across Finland.





Finnish companies Polar Night Energy and Vatajankoski have built the world's first operational "sand battery", which provides a low-cost and low-emissions way to store ???





A storage device made from sand may overcome the biggest issue in the transition to renewable energy. But in a corner of a small power plant in western Finland stands a new piece of technology





The Vaskiluoto thermal energy storage facility is one of the largest energy reserves in use in Finland. The TES facility has been in operation since 2020. The facility can be used into the future regardless of the production mode, making it ???

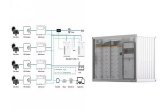




Using the solution, operators can utilise DES assets across their radio access networks (RAN) to participate in electricity markets and optimise their own energy consumption. Doing so could halve operators" electricity costs while helping the integration of renewable energy in the wider market, Elisa said. Elisa announced in February 2023 that it would be rolling out ???



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Polar Night Energy's sand-based thermal storage system. Image: Polar Night Energy. The first commercial sand-based thermal energy storage system in the world has started operating in Finland, developed by Polar Night Energy. Polar Night Energy's system, based on its patented technology, has gone online on the site of a power plant operated



Earlier this month, a sand battery was installed at the Vatajankoski power plant in Kankaanp??, Finland by Polar Night Energy. This is a type of pumped thermal energy storage, where the excess energy from renewables is used to heat up sand in an insulated tank. This heat can then be used later when there is an energy demand. Earlier versions of pumped thermal energy ???



The energy equivalent of as much as 1.3 million electric car batteries and could heat a medium-sized Finnish city all year round. A seasonal thermal energy storage will be built in Vantaa, which is Finland's fourth largest city neighboring the capital of Helsinki.





On March 21, the National Development and Reform Commission (NDRC) and the National Energy Administration of China issued the New Energy Storage Development Plan During China's "14th Five-Year Plan" Period. The plan specified development goals for new energy storage in China, by 2025, new





Reliable, high-efficient and cost-effective energy storage systems can undoubtedly play a crucial role for a large-scale integration on power systems of the emerging "distributed generation" (DG) and for enabling the starting and the consolidation of the new era of so called smart-grids. A non exhaustive list of benefits of the energy storage properly located ???





Suomen Voima has announced details of a new energy storage venture named "Noste" in the Kemij?rvi region of Finland. The ambitious project involves the construction of 1-3 small-scale pumped-storage hydropower plants in Northern Finland, aimed at bolstering the country's green transition and enhancing energy balance. The estimated investment for this ???