



This project locates Sweden as an innovative energy leader by promoting collaborative social transformation and leading local communities to pursue common goals such as reducing energy costs and achieving self-sufficiency.



Sweden has a rich supply of moving water and biomass, which contributes to the country's high share of renewable energy. Hydropower (water) and bioenergy are the top renewable sources in Sweden ??? hydropower mostly ???





Hitachi ABB Power Grids is contributing to Sweden's sustainable energy transition with the installation of EconiQ ??? Live Tank Breaker (LTA) for 145-kilovolt (kV) at Vattenfall Distribution ???







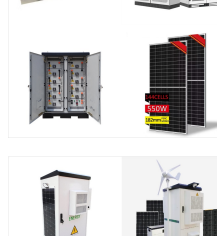
Around 60 per cent of Sweden's national energy supply comes from renewables, and thorough legislation aims at further reducing emissions. For more than a decade, Sweden has been in the top ten of the respected Environmental Performance Index produced by Columbia and Yale universities, with exceptionally clean air and clean water alongside its

Our dedicated team of over 100 experts across Europe is a driving force behind our vision for sustainable energy and industrial transformation. around 00. green hydrogen projects with partners from various sectors and industries. 00 MW. electrolyzer is under construction in Lingen, Germany. over 00. build and operate renewable energy

ERM, the world's largest pure play consultancy, has announced a Memorandum of Understanding (MOU) with Renewable Sweden to offer joint best in class offshore wind services to support Sweden's energy ???









ERM, the world's largest pure play consultancy, has announced a Memorandum of Understanding (MOU) with Renewable Sweden to offer joint best in class offshore wind services to support Sweden's energy transition. Renewable Sweden specializes in delivering complex renewable energy projects in the Nordics, covering onshore and offshore ???

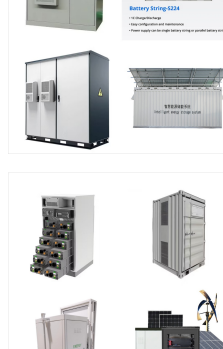
Sweden's advanced electricity system, natural resources and geology mean the country is well placed to accelerate electrification and transform energy-intensive industries by drawing heavily on low-emissions electricity, according to the ???

As a northern country with a cold climate and a sizeable energy-intensive industry sector, Sweden's energy intensity of GDP is relatively high compared to other IEA countries, both economy-wide (11th highest for total energy supply in 2023) and on a sectoral basis (4th highest for industry and 14th highest for residential buildings in 2022).

3/5









Ahead of COP28, Sweden also decided to increase support to climate adaptation in developing countries via two global climate funds, and to provide new funding to the UN. In total, Sweden has joined some 80 initiatives ???

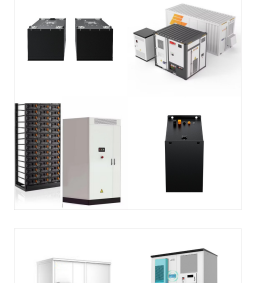
**SOLAR**°

As a northern country with a cold climate and a sizeable energy-intensive industry sector, Sweden's energy intensity of GDP is relatively high compared to other IEA countries, both economy-wide (11th highest for total energy supply in 2023) and on a sectoral basis (4th ???

# Ahead of COP28, Sweden also decided to increase support to climate adaptation in developing

countries via two global climate funds, and to provide new funding to the UN. In total, Sweden has joined some 80 initiatives ???









3.2v 280ah

Sweden has been successful in its energy transformation through market-based policies that focus on energy efficiency and renewable energy, notably CO 2 taxation, which has helped drive decarbonisation across several sectors.

**SOLAR**°

Sweden remains committed to continue taking a leading role on climate action. With the Government's overarching goal of becoming the world's first fossil-free welfare state, Sweden ???

Sweden has a rich supply of moving water and biomass, which contributes to the country's high share of renewable energy. Hydropower (water) and bioenergy are the top renewable sources in Sweden ??? hydropower mostly for electricity production and bioenergy for ???







