

The update of the Renewable Energy Directive involves an increased share of 45 percent of renewable energy in the EU"s final energy consumption by 2030. The purpose is to align existing climate and energy legislation with the EU"s new goal of reducing greenhouse gas emissions by 55 percent by 2030.

The Swedish solar investment platform Trine has lent US\$ 3 million in a debt financing facility to the Vietnamese solar energy startup Stride. Most of the money will make it possible for the Ho Chi Minh City-based ...

About 20 large companies are interested in buying clean energy directly from producers, according to a survey conducted by Vietnam's Ministry of Industry and Trade, with total demand...

In 2023, around 67.8 percent of electricity generated in Sweden came from renewable sources such as wind, hydro, nuclear, and biomass, according to the International Energy Agency. Sweden's efforts to decarbonize its economy are supported by a natural advantage -- the country is 70 percent forestry.

To reach net-zero emissions by 2050, Vietnam would have to pivot the bulk of its power generation capacity to wind and solar, installing about 150 GW of wind capacity and about 70 GW of solar capacity. While this is an ...

To reach net-zero emissions by 2050, Vietnam would have to pivot the bulk of its power generation capacity to wind and solar, installing about 150 GW of wind capacity and about 70 GW of solar capacity. While this is an ambitious target for renewables, it captures only a fraction of the nation's overall renewable-power potential.

Vietnam accounted for 69% of ASEAN"s solar and wind generation last year and was the region"s main growth driver in renewable energy development in recent years, a report has found. ... UAE-based energy company Masdar and PLN Nusantara Power (PLN NP) have reached an agreement to expand phase II of the Cirata floating photovoltaic (FPV ...

The diplomat spoke highly of Vietnam's enormous potential in renewable energy development, not only wind but also solar energy. Vietnam should invest in and improve transmission systems to ...

Sweden will continue to provide counseling to the Vietnamese Government in the transition from fossil fuels to renewable energy while also working with the European Union (EU) and northern European nations in green energy development projects.



Scatec Vietnam was established in Ho Chi Minh City in 2019 with a strategy to expand the business in the renewable energy sector. The company's strategy is in synergy with the Vietnam Government's energy development goal. Scatec owns and operates the Dam Nai Wind farm phases I and II with a combined capacity of 39MW.

With nearly two decades of experience in the renewable energy sector--including offshore wind, tidal energy, and leadership roles at industry-leading companies--our Global Services Chief Operating Officer (COO), Hannah Abend, brings a wealth of expertise and a ...

Vietnam's renewable energy sector is one of the most vibrant in Southeast Asia presenting significant opportunities for investors. With electricity demand projected to continue increasing, ...

The diplomat spoke highly of Vietnam's enormous potential in renewable energy development, not only wind but also solar energy. Vietnam should invest in and improve transmission systems to join the network of safe and sustainable energy resources, as well as preserve redundant energy in peak production season, she said.

Like Vietnam, Sweden is a long and narrow country, necessitating a transmission system capable of handling long distances and fluctuating energy sources. Swedish companies have pioneered innovative solutions and technologies that have greatly improved grid operations, enhanced energy efficiency, and facilitated the integration of renewable ...

This would mean that coal would account for 20% of the power mix, compared to the currently level of 33%. Prior to signing up to the JETP, Vietnam planned to have renewable sources make up 36% of its energy generation by 2030. The JETP has increased this target to ensure renewable sources make up 47% of its energy generation by 2030.

Sweden will continue to provide counseling to the Vietnamese Government in the transition from fossil fuels to renewable energy while also working with the European Union (EU) and northern European nations in ...

On Tuesday, H& M Vietnam signed a memorandum of understanding (MoU) with the Power Engineering Consulting Joint Stock Company 2 (PECC2) on the cooperation under the government's recently passed ...

VSRE Vietnam-Sweden Renewable Energy Programme WACC weighted average cost of capital WTI West Texas Intermediate (crude oil) WTP willingness to pay . UNITS and CONVERSION FACTORS . ... construction companies also own independent power plants (IPPs). Between them, IPPs and BOTs accounted for about one third of generation in 2008. ...

Vietnam needs to unlock its renewable-energy development as quickly as possible to reach the government's commitment to net zero by 2050 and the bold PDP8 goals, which aim for wind, solar, and other renewable sources (excluding hydropower) to cover at least 32 percent of the country's energy needs by 2030. 6



"Decision no. 896/QD-TTg on ...

Vietnam needs to unlock its renewable-energy development as quickly as possible to reach the government's commitment to net zero by 2050 and the bold PDP8 goals, which aim for wind, solar, and other renewable ...

According to the Embassy of Sweden in Hanoi Facebook page, several topics were discussed including the importance of foreign support in Vietnam's developing renewable energy and power grid systems, potential ...

Vietnam's renewable energy sector is one of the most vibrant in Southeast Asia presenting significant opportunities for investors. With electricity demand projected to continue increasing, the government has implemented several ...

Vietnam's renewable energy sector is one of the most vibrant in Southeast Asia presenting significant opportunities for investors. With electricity demand projected to continue increasing, the government has implemented several policies to ensure Vietnam is on track to meet demand.

According to the Embassy of Sweden in Hanoi Facebook page, several topics were discussed including the importance of foreign support in Vietnam's developing renewable energy and power grid systems, potential challenges, Vietnam's readiness towards a green transition, and more.

The Swedish solar investment platform Trine has lent US\$ 3 million in a debt financing facility to the Vietnamese solar energy startup Stride. Most of the money will make it possible for the Ho Chi Minh City-based company to expand its capacity to finance customer's clean-energy installations in Vietnam in partnership with local installers.

A renewable energy company with a vision to create a world that runs entirely on. green energy, Ørsted works across a variety of renewable sectors -- from offshore and onshore wind farms to renewable hydrogen -- to make the future green. The Danish company creates a lasting positive impact while aspiring to do more to improve nature and ...



Web: https://mikrotik.biz.pl

