

What happened to Volterra Energy Group?

Since 2017 Volterra developed solar stations with total installed capacity about 200 MW. In 2020 Volterra energy group sold the biggest part of its solar portfolio and continues its activities now as an investment company. We focused on sustainable business activity and investing in renewable energy, agricultural, ecological and space projects.

Who is Volterra Energy Group?

Volterra energy group provides services to reputable multinational investors on their activity in Ukraine. Our team has combined experience in asset management, land development, construction & engineering, operations, management, legal documentation, and financing. Local activity support for multinational developers and investors

What is the total installed capacity of Volterra development pipeline?

Volterra development pipeline total installed capacity exceeds 300 MW. Volterra energy group provides services to reputable multinational investors on their activity in Ukraine. Our team has combined experience in asset management, land development, construction & engineering, operations, management, legal documentation, and financing.

Elementum Energy has completed the acquisition of Volterra Energy's minority stake in ten joint-venture solar projects thereby consolidating its control over the companies which operate more than 140 MW of renewable solar energy capacity in Ukraine.

Our success lies in combining advanced manufacturing and groundbreaking technology, positioning Volterra Energy Storage Systems as the premier choice in the market. Our primary objective is to revolutionize the global energy industry ...

Volterra energy group was founded in 2017 as a renewable energy development and investment management group focusing in solar, wind, small hydro, energy storages, and waste-to-energy technologies. Since 2017 Volterra developed ...

Elementum Energy has completed the acquisition of Volterra Energy's minority stake in ten joint-venture solar projects thereby consolidating its control over the companies which operate more than 140 MW of renewable ...

Volterra energy group was founded in 2017 as a renewable energy development and investment management group focusing in solar, wind, small hydro, energy storages, and waste-to-energy technologies. Since 2017 Volterra developed solar stations ...

Volterra aims to address environmental challenges with its long-life battery technology. This technology is crucial for large-scale clean energy projects and electric vehicles, offering a sustainable alternative to current batteries with short lifespans.

Volterra energy group is a renewable energy development and investment management group focusing in solar, wind, small hydro, energy storages, and waste-to-energy technologies. Volterra development pipeline total installed capacity exceeds 300 MW.

Volterra Technology is a Canadian clean energy company that prioritizes innovation, infrastructure development, and commercialization to support North America in achieving its Net Zero goals. We achieve this by forging strategic alliances and global partnerships to seamlessly integrate proven technologies into the market.

The Volterra is incredibly comfortable and versatile, just as your everyday sneaker should be. Shown here in a white and grey Avorio colorway, it's handcrafted in Italy from smooth Italian ...

Volterra energy group is a renewable energy development and investment management group focusing in solar, wind, small hydro, energy storages, and waste-to-energy technologies. Volterra development pipeline total installed capacity exceeds 300 MW. Volterra energy g roup provides services to reputable multinational investors on their activity in ...

Elementum Energy has recently completed the transaction on the buy-out of the minority stake from its partner Volterra Energy Group. As a result, Elementum Energy took full control over the companies thatRead More

Our success lies in combining advanced manufacturing and groundbreaking technology, positioning Volterra Energy Storage Systems as the premier choice in the market. Our primary objective is to revolutionize the global energy industry by universally introducing cost-effective, cutting-edge solutions.

Web: <https://www.gennergyps.co.za>