



VOLTALIA UK

voltalia

www.voltalia.com

WHO WE ARE

Voltalia is an international energy and service provider in the renewable energy market operating across three continents and in over 20 countries. Since Voltalia was founded in French Guiana in 2005, we have grown to be a world-leading Independent Power Producer (IPP) developing, constructing, owning and operating wind, solar, hydro, biomass and storage projects.

Supported through the capabilities and expertise of over 1550 employees worldwide, we are present throughout the lifetime of a project working directly with stakeholders and providing development, construction and maintenance services on its own behalf and for third-party customers.

In 2021, Voltalia became a "Mission-Driven" company, enhancing its environmental and social commitments through our purpose to *"Improve global environment, fostering local development"*.

KEY FIGURES*



2.6 GW

in operation or under construction

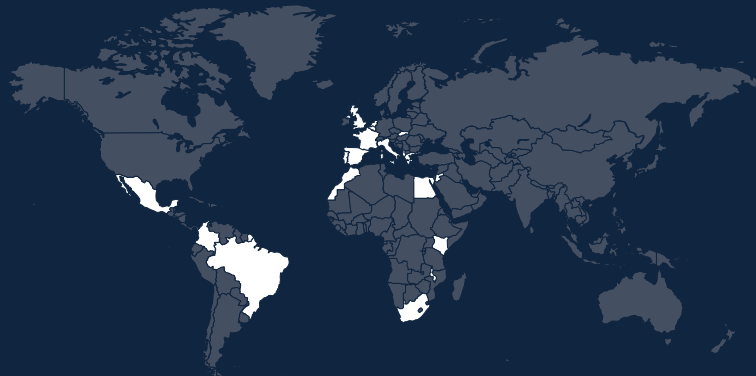
*as of 30/06/2023



14.2 GW

pipeline of projects

OUR PRESENCE



A FULLY INTEGRATED SUSTAINABLE BUSINESS MODEL

DEVELOPMENT



CONCEPTION



FINANCING

CONSTRUCTION



CONSTRUCTION/EPC

OPERATION



MAINTENANCE/O&M



ENERGY SALES



South Farm, UK



Tonge, UK

VOLTALIA UK

Voltalia are looking to expand on a strong pipeline of solar, wind, storage and hybrid projects across the UK, by partnering with landowners to form long-lasting relationships and develop utility-scale renewable energy projects.

Through collaboration with landowners, local communities and local businesses, our model drives us to identify, consent, build, own, operate and eventually decommission projects on your land. In return, we offer competitive index-linked rent for the duration of the 30+ year lease period.

Should you be considering land diversification opportunities, we would happily offer a free and non-binding consultation to discuss the potential opportunities for a renewable energy development on your land.

LOCAL BENEFITS

We are committed to providing environmental, social and economic benefits to the local communities around our renewable energy projects. **Over £1 million was invested in the local economy** during construction of South Farm Solar Park in Dorset, via accommodation and food, tradespeople and service providers.

A bespoke and meaningful community benefits package is developed for each of our projects and is informed by the needs and aspirations of the local community. We carry out engagement with the local community at an early stage of the project to establish ideas and thoughts on community benefits. We are also working with industry bodies and organisations to align with best practice.

CORPORATE PARTNERSHIPS

Voltalia works with business and industry leaders to supply renewable electricity from our projects, providing **reliable and competitive long-term power security to clients** including City of London Plc, Renault, IKEA and Air France.

Our business model ensures projects go through Development, Construction and Operation, which allows us to power businesses and industries with renewable electricity from dedicated plants. Generation sites can be located directly at the end-use facility, or in a third-party location. The Power Purchase Agreements (PPA) and other mechanisms can provide reliable and competitive long-term power security directly or virtually.

FAQs

Can we continue to graze the leased land once solar panels have been installed?

Yes, we design all of our solar farms with grazing in mind to allow the landowner or their chosen grazer to graze the leased area under a separate sheep grazing license.

Who maintains the project?

Once the site is operational, our in-house Operation and Maintenance team will maintain the project for the duration of the lease, unless otherwise agreed.

What happens at the end of the lease?

Voltalia's fully integrated business model means we develop, construct, own, operate and eventually decommission our projects. At the end of the lease, the land will be returned to the landowner for agricultural use.

Can landowners provide some of the Operation and Maintenance services once the site is operational?

We build close working relationships with our landowners and would be willing to explore opportunities with those who are interested in providing some of the Operation and Maintenance services.

How long does it take to develop a solar farm?

The Network Operators provide a connection date which we will work towards. Typically, we aim to secure planning permission within 12 months and construction can take up to 12 months.

Are rents index-linked?

Our lease agreements ensure that rent is index-linked.

TECHNOLOGIES



SOLAR

Voltalia has developed and constructed over 1 GW of solar generation worldwide. The Voltalia team have a strong history in solar development and in addition to developing Voltalia sites, the team now supports high-profile clients during design, construction and maintenance of third-party sites across Europe.



HYDRO

As an experienced pumped hydropower developer in Europe, Voltalia are eager to work with stakeholders to expand into sustainable energy storage solutions in the UK. Supported by an experienced team, we are currently exploring a number of opportunities in the UK.



WIND



With a long history of successfully building and operating onshore wind, Voltalia currently owns and operates over 1.3 GW of onshore wind across Europe and Latin America. We are excited to apply this international experience in design and development to the UK market.



BATTERY ENERGY STORAGE SYSTEM



Battery Energy Storage Systems (BESS) are important in maintaining a consistent energy supply to the grid. Voltalia are designing and developing BESS projects in the UK and worldwide, aiming to store energy when not required and import back into the grid when the demand increases. We are investing in this emerging technology in both stand-alone form and as a hybrid solution with energy generation projects.

