

Solar Energy South Africa

Enso energy New Caledonia



Overview

Is Igneo acquiring ENSO Energy Environment & Sustainability (ENSO)?

Igneo Infrastructure Partners, a division of Australian asset manager First Sentier Investors (FSI), is seeking to acquire Spanish biomass energy firm Enso Energy Environment and Sustainability (Enso), sources familiar with the matter confirmed after a formal announcement of the acquisition was sent to the competition watchdog in Portugal.

Who owns ENSO & Igneo?

Enso develops and operates biomass-based power and thermal plants and is active in Portugal through its subsidiary Magestop. Igneo owns wind and solar farm operator Finerge SA, which calls itself Portugal's second-largest renewable energy producer. Igneo via an affiliate notified Portuguese competition authority AdC of its intent to acquire Enso.

Who owns ENSO energy?

Enso is owned by T2 Energy Transition Fund, a private equity fund launched by Tikehau Capital SCA (EPA:TKO) in partnership with TotalEnergies SE (EPA:TTE). Through Magestop, the company manages operation and maintenance of two 15-MW biomass power plants in Fundao and Viseu in Portugal.

What is Enso Group?

The Enso Group endeavours to enlighten lives by harnessing the power of natural resources, science and technology across sectors that have the potential to impact lives. An Enso Group company shall strive to provide a safe, healthy, clean and ergonomic working environment for all stakeholders and society.

What is Enso Foundation?

Enso Foundation is committed to sustainable development by promoting the

well-being of global citizens in need of health. It aims to encourage an Enlightened life. 'Enlightened Life', our slogan, seeks to communicate a way of life with a plethora of awareness, responsibility, enriching moments, and peace and tranquillity. 2021 Enso Group.

Enso energy New Caledonia

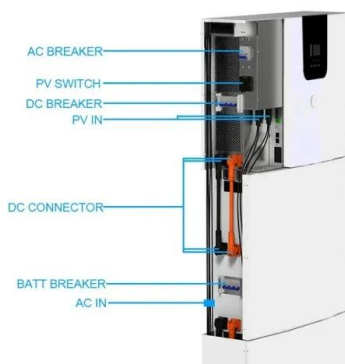
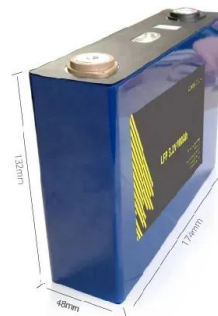


Alaw Môn

The proposals include battery storage which will allow energy to be stored on site at times when grid-demand is lower and exported at times of higher demand to ensure no energy is 'lost' and help balance the National Grid. Our Alaw Môn ...

Larks Green

This is achieved by storing energy when demand is low or there is an over-supply, which can be distributed when demand increases. The project comprises of approximately 106 hectares of land and will achieve a 25% biodiversity net gain, through the provision of strengthening 9.9km of hedgerow and over 9 hectares of new wildflower planting.



Landowners

Leasing your land for a renewable energy development is an opportunity to earn a secure, long-term income while supporting the urgent drive to decarbonise electricity generation. Renewable energy developments are typically based on a 40-year agreement, supporting the success of rural communities for generations to come.

Stora Enso opens new dry-forming production unit in ...

Stora Enso opens new dry-forming production unit in Sweden. The Skene facility is the world's largest and most advanced dry-forming production unit. Luke Martin October 9, 2024. Unlike traditional wet-forming, ...

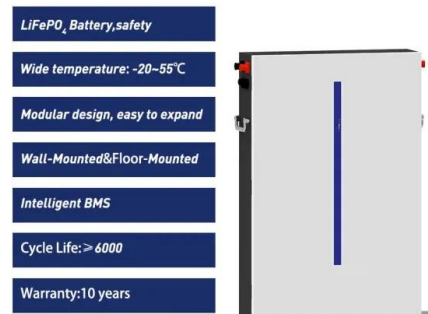


Renewable energy developers , Enso Energy

We develop renewable energy projects - helping the UK lead the way to a low-carbon future and secure its energy needs in an uncertain world. Record temperatures. Rising sea levels. Floods, fires and failing crops. Climate ...

Cero, Enso Energy achieve financial close on 49.5MW/99MWh ...

Developer Cero Generation and its UK development partner Enso Energy have achieved financial close of a 49.5MW/99MWh battery storage system. The battery storage system, which is set to be developed in South Gloucestershire and be co-located with the 49.9MWp Larks Green solar PV project that came online in May, is planned to be operational ...



[Beechwood Farm BESS](#)

We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Beechwood Farm BESS. Located on land at Beechwood Farm, Hodgetts Lane, Coventry, CV7 7DG. 160m New Hedgerow Planting. 57MW



Energy Storage . Documents . Brochure (534.60 Kb) Share

[New Managing Director Joins Enso Energy](#)

Bill will now join Enso Energy, a company founded in 2016 by Ian Harding and Andrew King. Enso Energy has rapidly expanded and is in a long-term partnership with Cero Generation. The company has made significant strides in the renewable energy sector, with a growing team and a robust pipeline of over 10GW transmission-connected projects.



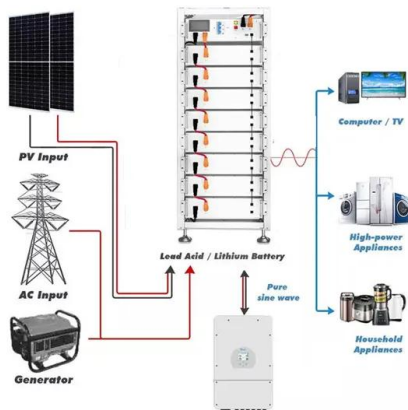
Enso Energy greenlit for 49.9MW Hampshire solar farm

Enso Energy also saw major success in the most recent Contracts for Difference (CfD) auction round, Allocation Round 6 (AR6). The developer secured CfDs for four of its solar developments, totalling 164MW. AR6 saw new records being set for the solar industry, with 93 ground-based solar projects totalling 3.3GW of capacity landing support

ENSO

El almacenamiento o acceso técnico es estrictamente necesario para el propósito legítimo de permitir el uso de un servicio específico explícitamente solicitado por el

abonado o usuario, o con el único propósito de llevar a cabo la transmisión de una comunicación a través de una red de comunicaciones electrónicas.

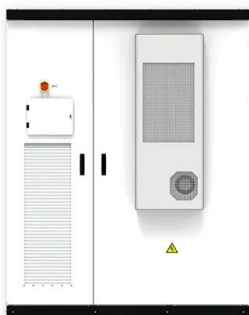


Blog : ENSO

ENSO Energy lamenta el fallecimiento de Mario Armero Hoy debemos anunciar el fallecimiento de nuestro Presidente, Mario Armero. Mario Armero se unió a nuestra organización como Presidente no ejecutivo en junio de 2023, en un nuevo paso en nuestra historia. Tras su nombramiento por la firma Tikehau Capital, asumió el liderazgo en enso con una

Cero, Enso Energy achieve financial close on ...

Developer Cero Generation and its UK development partner Enso Energy have achieved financial close of a 49.5MW/99MWh battery storage system. The battery storage system, which is set to be developed in South ...



Alaw Môn

The proposals include battery storage which will allow energy to be stored on site at times when grid-demand is lower and exported at times of higher demand to ensure no energy is 'lost' and help balance the National Grid. Our Alaw Môn project has a separate website,, which hosts all documents.

Goldborough Road BESS

120 megawatt (MW) Battery Energy Storage System (BESS) on land south of Goldborough Road, Hundleton, Pembroke, designed to reinforce the National Grid by providing instantaneous energy balancing services. This is achieved by storing energy produced when demand is low or there is an over-supply, which can be distributed when demand increases.

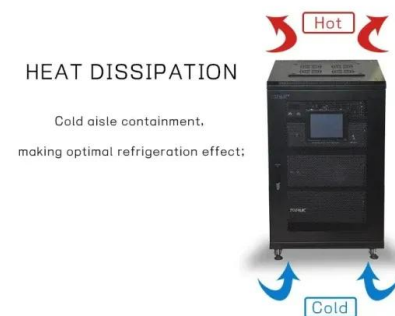


Sobre ENSO : ENSO

Sobre ENSO Como toda compañía, nuestra capacidad de generar valor se apoya fundamentalmente en la capacidad de nuestros equipos y en el respaldo y la fuerte apuesta de nuestros accionistas. Saber que nos apoyan y que tenemos una visión común sobre el futuro de nuestro planeta es la base sobre la que nuestros profesionales pueden trabajar y

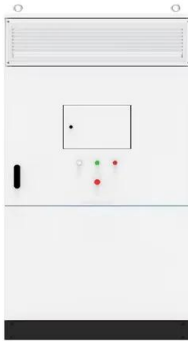
Solar joint venture first to connect directly to UK national grid

Solar energy firm Cero Generation and their UK partner Enso Energy have begun energising the UK's first ever solar plant to be connected to the country's transmission network. All other solar projects in the UK connect to local distribution networks, as opposed to the national high-voltage transmission grid.



Kundenportal für Strom und Erdgas | ENSO

Das ENSO-Kundenportal ist Ihre zentrale Anlaufstelle für alles rund um Ihren Vertrag.



Sparen Sie Zeit und machen Sie sich das Leben einfacher. Egal, ob am Computer, Tablet oder Smartphone: Sie können bequem alle Anliegen rund um Strom und Erdgas im Onlineservice erledigen.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.ian-solar.co.za>