

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 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.

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.



Enso Energy has a development pipeline of over 80 projects which totals almost 11GW, which continues to grow. Since 2019 we have developed sites that will deliver 615MW of Solar Capacity. To support our growth plans, Enso Energy is seeking a Development Manager to join our development team in securing necessary permissions to enable the



Are you interested in working with or for Enso Energy, or simply want to find out more? Get in touch. We're happy to hear from you. Contact . Net zero carbon emissions by 2050. Making an important contribution to achieving legally binding national targets to achieve net zero carbon emissions by 2050.



Project Overview. Bramley solar farm will provide renewable electricity for distribution to the Bramley National Grid Substation. This project would generate energy each year of the proposed 40 years of operational life, while also providing a substantial carbon dioxide savings when compared to generation of electricity by non-renewable sources.



We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Contact . Meet the Team. The Leadership Team. Tomorrow runs on renewables. We are renewable energy developers: working hand-in-hand with landowners and local communities to increase the amount of clean energy



Fairglen will be a 114 MW battery storage facility 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.



The battery storage facility 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 . In response to the initial feedback we received, we have updated the proposed design of the site to address a number of the issues



A strong year for Enso Energy. This is not the first planning win Enso Energy has had this year. In July, minister of state Matthew Pennycook granted planning permission for the 23MW Honiley Road Solar Farm, after it was "called in" by the previous secretary of state. The development will also include a 57MW BESS.



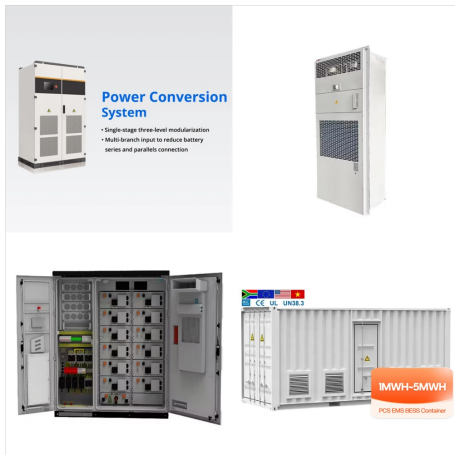
We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Contact . Fobbing Solar Farm. Located on land at Fobbing, High Road, SS17 9HZ. 17,300 Homes Powered. 25,000 Tonnes of CO2 Displaced. 57%



Project Overview. Bumblebee solar farm would provide renewable electricity for distribution to the West Burton National Grid Substation. This project will generate energy each year of the proposed 40 years of operational life, while also providing a substantial carbon dioxide savings when compared to generation of electricity by non-renewable sources.



We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; 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 .



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More for ENSO ENERGY LIMITED (09892057)
Registered office address Unit 1 & 2 Cirencester
Office Park, Tetbury Road, Cirencester, England,
GL7 6JJ . Company status Active Company type
Private limited Company Incorporated on 27
November 2015. Accounts. Next ???



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is the best way to address the cause of climate
change. Meet the Team; News; Careers; Contact .
South Oxfordshire. Located on land to the south
west of Cowley Substation, Nuneham Courtenay,
Oxford, OX44 9PA. 13,000 Homes Powered. 23,000
Tonnes



We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Contact . Studley Solar Farm. Located on land at Studley Farm, Atworth, Melksham, SN12 8JN. 5,730 Homes Powered. 5,030 Tonnes CO2 Displaced. 21.57%



Renewable energy developments are subject to strict planning controls to protect local communities and the environment. Regardless, we know development does have an impact on people nearby. So, we make it our business to involve you in the process, answering questions and addressing concerns.



We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Contact . Denmead Solar Farm. Located on land North and East of Denmead Farm, Edneys Lane, Denmead, Hampshire. 12,300 Homes Powered. 11,422 Tonnes



As the share of renewable energy generation increases, the ability to store and balance energy supply and demand will be essential to achieve a zero-carbon economy. According to the Department for Business, Energy and Industrial Strategy around 30 GW of short duration storage and flexible demand may be needed by 2050.



It is possible that climatic factors other than ENSO, including modes of secular climate change, are influencing the evolution of supply and demand of renewable energy (38, 52). Because ENSO is the best understood and identified global mechanism of seasonal-to-interannual climate variations (32, 53), our initial exploration was focused on its



Enso Energy Limited OSE0010 Written evidence submitted by Enso Energy Limited What role can developments in solar panel technology play in the UK's transition to net zero? Solar can, and will, make a vital contribution to achieving our climate ambitions by 2050. It is able to



We are Enso Energy We believe renewable energy is the best way to address the cause of climate change. Meet the Team; News; Careers; Contact . Warren Solar Farm This project will generate energy each year of the proposed 40 years of operational life, while also providing significant carbon dioxide savings when compared to generation of



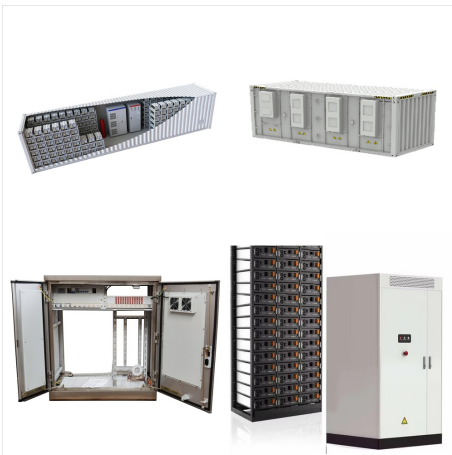
Project Overview. Walpole Bank solar farm would provide renewable electricity for distribution to the National Grid. This project will generate energy each year of the proposed 40 years of operational life, while also providing a substantial carbon dioxide savings when compared to generation of electricity by non-renewable sources.



Simon joined Enso Energy in 2017 and has over 25 years" experience in renewable energy and infrastructure development. Simon is responsible for Enso's development programme and has had a central role in building Enso's 10+GW development pipeline, as well as the growth of the Enso development team.



Enso con Acor: mayor planta de cogeneraci?n con biomasa de Espa?a Acepto recibir comunicaciones comerciales de Energy Environment and Sustainability S.L.U., conforme a lo dispuesto en nuestra Pol?tica de Privacidad. Trabaja con nosotros Siempre buscamos personas que quieran tener un mundo m?s sostenible.



Enso Energy has a development pipeline of over 80 projects which totals almost 11GW, which continues to grow. Since 2019 we have developed sites that will deliver 615MW of Solar Capacity. To support our growth plans, Enso Energy is seeking a Senior Land Rights Manager to join our development team in securing necessary permissions to enable the