



# You are invited to a Project Information Event for our revised plans for Bramford Solar Farm

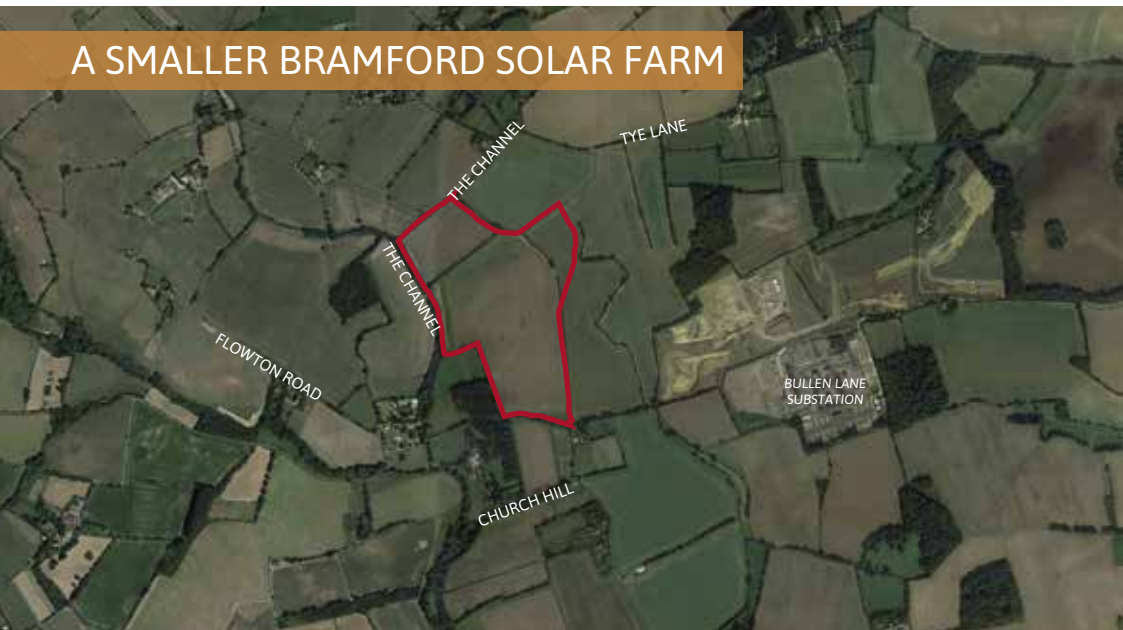
**We have revised our plans for a Solar Farm and battery storage facility on land east of the Channel, Burstall, IP8 4JL. We are now proposing to develop a much smaller project on the southern parcel alone.**

The Solar Farm will still provide renewable electricity for distribution to the National Grid. The revised scheme is equivalent to the electricity demands of approximately 7,450 homes each year of the proposed 40 year operational life, while also providing significant CO<sub>2</sub> savings when compared to generation of electricity by non-renewable sources.

The equivalent saving is of removing approximately 2,050 cars from the road every year.

The battery storage facility will supply electricity to the electricity network at times of peak energy demand and help make the renewable energy output of the Solar Farm a secure and reliable part of the UK energy supply.

## A SMALLER BRAMFORD SOLAR FARM



## WE HAVE LISTENED

We had previously submitted plans for a larger solar farm to Babergh District Council and Mid Suffolk District Council in December 2020. Having listened to the views of local residents and statutory consultees we felt it was appropriate to amend our proposal. As a result, we have significantly reduced the size of the scheme by nearly two thirds (from 102 hectares to 35 hectares).

## SEE THE REVISED APPLICATION

We would like to invite you to a Project Information Event where you will be able to discuss with the development team our amended proposals.

---

DATE AND TIME

**Tuesday 28th  
June 2022  
2pm to 7pm**

---

VENUE

**Burstall Village Hall,  
Church Hill, Burstall,  
Ipswich, IP8 3DR**

---

**The Council will be consulting  
on the revised proposals.**

## CONTACT US

To find out more about the revised plans please visit our website:

<https://ensoenergy.co.uk/enso-projects/bramford>

or email [consultation@ensoenergy.co.uk](mailto:consultation@ensoenergy.co.uk)

