

**From:** Fred McKeating [REDACTED]  
**Sent:** 17 August 2022 17:24  
**To:** Section 62A Applications <section62a@planninginspectorate.gov.uk>  
**Cc:** [REDACTED]  
**Subject:** Berden Hall Farm (Pelham Solar)

Application number on S62A/22/0006 (and UTT/22/2046/PINS)

I am writing to object to the proposal by Statera to construct a solar farm on 177 acres of land at Berden Hall Farm.

My name is Fred McKeating

I live at [REDACTED]

The reason for my objection is as follows:

### **Farmland should be used for farming!**

- Statera suggest that the majority of the land on the site is Grade 2 or Grade 3a agricultural land which is “best and most versatile” agricultural land.
- This is productive farm land which should be used for farming.
- We currently import more than 40 per cent of our food, and recent threats by countries to ban exports of vaccinations have highlighted the threat that similar bans could be imposed on food if countries are themselves short of supplies in the future.
- It is predicted that we will need to produce 56 per cent more food by 2050 due to increasing populations. We have not increased food production by 56 per cent in the last 30 years, and if we continue to build on farmland we have no hope of achieving it in the next 30 years either.
- New research from the CPRE has found almost 14,500 hectares of the country’s best agricultural land has been permanently lost to development in just 12 years. The research has found that there has been a huge rise in BMV agricultural land set aside for housing and industry between 2010 and 2022, from 60 hectares to more than 6,000 hectares per year.

#### **The land will not remain in agricultural use**

- Paragraph 170 of the Planning Guidance on renewable and Statera energy says where a proposal involves greenfield land it must proposal allows for continued agricultural use.
- Statera have not provided any assurance on this point.

### **The local roads are not suitable for such large construction vehicles**

- I note that the construction period will run for 6-months and an average of up to 50 construction workers are forecast to be on site during peak times.
- The supporting text for Uttlesford Policy ENV15 states development will only be permitted in locations where the local road network is capable of handling any additional traffic generated by the proposal.
- Statera state that construction traffic will travel west on the A120 up to Little Hadham, and through Clapgate and Patmore Heath on Albury Road and that vehicles will turn onto Ginns Road and travel through Stocking Pelham before arriving at the site access point just before the entrance to Berden. There could be up to 20 lorries per day arriving and departing during the peak construction period. These road as not suitable for large numbers of lorries.
- This is EXACTLY THE SAME access route that it proposed for the construction of (i) a new battery storage plant at Green's Farm (see the application to East Herts DC 3/21/0969/FUL) and (ii) a new battery storage plant at Crabb's Green (see the application to East Herts DC 3/22/0806/FUL).
- The road between Little Hadham and Berden is a small country road. At some points, it is barely wide enough to accommodate two regular cars. Cars currently need to stop in order to allow tractors to pass. It is completely unsuitable for articulated lorries or large HGVs.
- Access point off the road is simply not suitable for vehicles of this size.
- All vehicles will pass directly in front of the pre-school in Stocking Pelham – I am concerned about the safety of primary school children

### **The Government does not support large scale solar development of this sort**

- In October 2021 (in the run up to COP 26), the Government published its Net Zero Strategy (Build Back Greener). This Strategy does NOT support the construction of industrial scale solar farms. It's focus on renewable energy is almost entirely on off-shore wind energy with a commitment to generate 40GW of energy from offshore wind by 2030. This target was first set in 2020 in the Government's 10 point plan for a Green Industrial revolution which said that this quadrupling in offshore wind capacity would generate enough energy to power every home in the country.
- The focus on wind power explains why there are very few references to solar power in the Net Zero Strategy. Where solar is referenced, the focus is on "unsubsidised rooftop solar", retrofitting solar on houses and small scale community solar projects.

- The East of England (including Uttlesford) has a key role to play in National renewable energy plans because 60% of the current offshore wind projects will come onshore along the East Coast. In fact, National Grid's Electricity 10 year Statement (published in 2020) says that the large amount of generation to be connected in the East of England means that power generation in the East of England will exceed local demand; so the East of England will be a power exporting region. We do not need more renewable energy in Uttlesford!
- The fact that Uttlesford DC declared a climate emergency in 2019 is irrelevant. This is not a planning policy and is not relevant for the purposes of determining planning applications.