From: KEVIN JONES Sent: 26 August 2022 21:13 To: Section 62A Applications <section62a@planninginspectorate.gov.uk> Cc: 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 Kevin Jones

The reasons for my objections are as follows:

1. This is not a "small scale" scheme.

• The area covered by solar panels is even larger than the area which was contemplated at the time of the application to Uttlesford District Council for a Screening Opinion.

• The land identified by Statera as the site for Berden Hall solar Farm extends to 177 acres of productive farm land.

• The visual impact of such a huge solar farm would fundamentally change the character of the area.

• The scheme will not contribute to the energy needs of local residents.

2. I am keen walker - I don't want to walk through a solar farm

• There are multiple local Public Rights of Ways within and immediately adjacent to the site.

• I often walk along footpath 25 which runs along the top of the site from Park Green to Crabb's Green and eventually connects with Ginns Road. This

path forms part of a popular walk published by the 100 Parishes organisation

If the solar farm is built, the path will run between solar panels and fencing to the west and the east.

• I often walk from the top of the site (near Park Green Common) along footpath 26. This path follows the hill all the way down to the track that runs parallel to Ginns Road (and to the South of Berden Hall). If the solar farm is developed it will mean walking this path with a fence and solar panels on all of its western side and some of its eastern side. The solar farm will be visible from this footpath at all times of year.

3. Statera have not demonstrated that the use of high quality agricultural land is necessary

• Eddie Hughes MP, a Minister at the Ministry of Housing, Communities and Local Government confirmed in June 2021 that there the statements made by Eric Pickles in 2015 are still applicable. Therefore, Uttlesford must consider whether the use of agricultural land has been shown to be necessary.

• Uttlesford's Policy ENV5 also says that development of the best and most versatile agricultural land will only be permitted where opportunities have been assessed for accommodating development on previously developed sites or within existing development limits. Where development of agricultural land is required, developers should seek to use areas of poorer quality except where other sustainability considerations suggest otherwise.

• As the land identified for development is high-quality agricultural land its use must be justified by the most compelling evidence.

• In the FAQ document published by Statera on their development website: http://pelhamsolar.co.uk/ the developer says the following:

Question: What other locations did you consider? Answer: None!

4. The solar farm is inappropriate development in the countryside

• The development proposed by Statera can only be described as industrial.

• In addition to large numbers of solar PV panels (the exact quantity is not specified) the development will include containerised inverters and a substation.

• National policy includes an environmental objective - to protect and enhance our natural, built and historic environment; including making effective use of land, improving biodiversity, using natural resources prudently, minimising waste and pollution, and mitigating and adapting to climate change, including moving to a Statera economy.

• I do not understand how a massive solar farm which is an industrial development can possibly enhance the natural environment.

• The site is very close to the numerous listed buildings and scheduled monuments I do not accept that it can possibly enhance the historic environment.

• The development is not compatible with Uttlesford's policy S7 which says that the countryside will be protected for its own sake.

Yours sincerely

Kevin Jones