From: sarah clarke

To: Sunnica Energy Farm

Subject: Sunnica objection...

Date: 11 September 2023 00:24:09

1/ The farmland earmarked grows onions, potatoes, carrots, cerals, grazing sheep and pigs. They don't grow that in the fens

- 2/ This land will never be used for the above for 40 years, meaning a massive loss of food for an increasing population of our island.
- 3/ It will never give local employment as its barely maintained and when it has to be only by accredited professionals. We know this as the main landowner of this issue already has a field full of solar panels, there's no sheep grazing the grass, it's all monitored by cameras.
- 4/ The amount of batteries used are not safe and no one seems to know anything definate about what's to be used or where they would be situated. We all know that once planning has been granted on large projects things change and generally not for the best interests of the surroundings.
- 5/ The main landowner is looking for an easy longterm retirement and income for his future generations and this being the easiest way forward for the next 40 years. After that the land will be only viable for building. Considering that the long term plan will be for all the villages to be linked with each other, we our losing our countryside far too quickly. Red lodge has had approx 2,000 extra houses, thats 8 fields, with more being built on down the A11 by the same landowner along with another 400 more in the planning mode. In the next village, kennett, is losing 5 fields to 500 houses. Kennett was a hamlet. Newmarket building 400 houses on 4 fields.

Burwell and Exning will soon be linked with the amount of building going on there. And so it goes on, with mega housing estates linking quaint villages, losing history as well as identity with no thought to the local residents...but with these massive solar farms and there are many in this country, is a mistake that can never be rectified, it can't be put back to growing our food.

We need our land, we don't have much, its shrinking from erosion and a too fast daily growing population.

Many thanks for taking the time to read my objections. Sarah Gillett

Sent from my Galaxy