Submission ID: 32979

TILLBRIDGE SOLAR APPLICATION. Ref. - ENO10142

Jeffrey John Summers. Ref:- 20049433

Food poverty

Following a fat Christmas lunch I took time out to have a look at a few headlines. Much to my surprise I came across the five below.

Food poverty, a growing problem in Europe – European ...

Over 900 food banks in Germany struggling.

UK food bank demand hits all time record.

Like nothing we've seen before.

UK's new poor forced to turn to Food Banks.

Knowing how important food, water and oxygen are, I began to think about how damaging the building of hundreds of thousands of Hectares of SOLAR ARRAYS will be which are being planned for and erected.

I think we have all grasped the concept of Global Warming but as our planet warms the food producing land area shrinks. Over the last century and a half Agriculturists have achieved an almost miracle by producing twice as much food per Hectare as we once did. A big thankyou to UK GROWERS.

The world population continues to grow, creating ever increasing intensities around the world and the UK is not a stranger to the movement and intensification and the immense problems being created by overcrowding in Towns and Cities. Exchanging food production for the generation of electricity is most likely to be a calamitous decision. The use of Solar Panels as a source of energy in our Oceanic Temperate Climate is not an economic proposal. MOUNTING SOLAR PANELS IN THE DESERT IS BOTH FINANCIALY, COMMERCIALY, ENVIRONMENTALY AND HUMANELY VERY COMMENDABLE.

Whilst we have so many alternatives which do not reduce our opportunity to thrive , (ie) Wind Turbines, Coastal Barrage, Hydro power and Solar Arrays on roofs . Why do we go for the easiest and most damaging option of all?

How will UK industry ever compete by using the most inefficient method of generation known to man for a northern cool climate at a time when we need to regenerate our commercial standing>

What will be the solution for our country when people take to the streets because of expensive food with short supply, electricity they cannot afford!

A perplexed Jeff. Summers.