

Solar performs badly in this country's climate and in comparison to wind generation, mainly due to weather and daylight dependency.

Construction and running costs will be passed on to consumers.

Many thousands of acres of farmland that has previously been producing valuable crops will be sacrificed and is unlikely to ever be returned to farmland. 60 years usage cannot be considered temporary.

Fosse Green Energy have not made any comparisons to other methods of solar production, such as using roof tops, car parks and commercial buildings. The suitability of this site has not been researched due to the land being offered to them.

Battery storage poses a serious risk of fire as shown in at least 3 fires in the UK and several in the USA and other countries. Many residential properties are within approximately 500 metres of the individual battery housings and the fire service have expressed concern regarding the practicalities of extinguishing such a fire.

If mobile panels are used, concerns regarding the sunlight reflecting on the nearby houses is also posing a fire risk.

Local employment and economic benefits are overstated as the majority of employment is likely to be specialists and foreign workers on cheaper rates.

The extensive and varied wildlife in the local area will inevitably be displaced or destroyed, such as a thriving deer herd, badgers, bats, owls and other predatory birds, and many other species that hunt and feed in this area. Bees are such a vital part of our existence and removing so much of their territory would be disastrous. Plus bees are vulnerable to electro-magnetic waves.