

The current format is difficult for us to follow and participate in, and i feel that we the general public are being unfairly treated and discriminated against. The whole process lacks clarity and is confusing.

This is one of four applications in this area very close to each other and tracking rhe timing of the proposals, etc is very confusing.

The timing of the examination is unfortunate as it goes through the holiday period when people are away and won't be able to engage with the process.

Having the hearing in Lincoln City is very prohibitive as it is outside the area of the schemes themselves, parking is difficult and expensive. There are venues that are closer to the scheme for ease of travel and for people affected by scheme which would give them an opportunity to air their views.

The submission alludes to a biodiversity net gain how can this be achieved when during the construction phase the area will be devastated with the majority of hedgerows removed the existing ecosystems destroyed and all wildlife displaced. After a 2year construction programme there will be no wildlife in the area to return to the site even if it could or were the site suitable. Any mitigation scheme should be in place prior to destroying the existing ecosystem to allow the wildlife to survive and should be constructed several years in advance of any disruption to allow the wildlife to establish in those areas.

The use of good agricultural land for this type of project is inappropriate and the development of brownfield or poor quality land doesn't appear to have been considered if it has could these areas be identified and the reason for not using them be more clearly explained.

There will be a devastating impact on the visual quality of the area changing a rural landscape in to a industrialised landscape which will be seen for miles.

There is also the concerns relating to how safe the battery storage systems are and how if they were to catch fire would they be dealt with and what would be the impact on local residents could they cause loss of life?