Submission ID: S75D74116

For the planning inspectors regarding national grid's response to interested parties relevant representation REP-116 I Andelphine Mason-Brown one of the local residents that would be directly affected by the relevant Sea-Link project write in response to the applicants Thematic response to our considerable concerns.

I have previously said how utterly confusing it is having to respond to so many proposed (some that would appear in progress prior to full planning permissions) developments and projects that will radically transform our local economy and environment forever. All these multiple energy projects will impact hugely our valuable and vulnerable environment and all that relies upon it such as future employment involving tourism, hospitality, and our all important agriculture.

Here I have put forward for your consideration, some of the potentially extremely negative effects of these massive all at once massive projects will have on this sensitive area.

My response and concerns as a local resident to Sea-Links applicants Thematic response to my relevant representation (REP-116) are as follows in list format.

Harm to the incredibly all important hospitality and tourism economy of this region.

The loss of essential top quality farmland.

landscape, deterioration, and alteration.

loss and disruption of important local rights of way.

- Tremendous ecological disturbances affecting everything in this area of the Suffolk coast .

Long-term construction noise and potential air pollution.

Insufficient environmentally correct mitigation.

Huge traffic and road safety issues.

Tremendous negative impact on wildlife.

The ever increasing cumulative effects from all these multiple NSIP's and there scale.

It would appear that the applicant consistently understates and minimises all these impacts with little real evidential understanding of this environment.

Thank you for your continued consideration of of these issues in responding to Sea-Links applications.

A Mason-Brown.