

**Aldingham Parish Council** 

## Clerk: B Moon, The Nook, Penny Bridge, Ulverston, Cumbria LA12 8HA

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Ofgem

9 Millbank London SW1P 3GE

13<sup>th</sup> February, 2107

Dear Sir / Madam,

Aldingham Parish Council wishes to respond to the consultation, North West Coast Connections Project (NWCCP) - **Consultation on the projects Initial Needs Case and suitability for tendering being undertaken by Ofgem**. We wish to specifically comment on the southern connection of the 400keV system.

The Parish Council have recently completed a detailed response to the consultation undertaken by the National Grid (NG) for the NWCCP project regarding sections which impact the Parish.

The Parish Council represents the interests of the whole community and understand the concerns of different groups within (such as young and elderly people, local business and tourism). Comments within this response are from elected Councillors and their parishioners who benefits from:

- 1. Understanding of the local community, built from long term experience delivering services to meet local needs, aiming to correctly appreciate, then improving quality of life and community wellbeing.
- 2. It is in our interests to speak on behalf of our community to identify issues and effect real improvements, so that we can best allow the community to maintain a sense of purpose and belonging, protect very sensitive local business (small farming or tourism reliant companies for example), and maintain the community strength and character that makes this area special to its residents. We, therefore, believe we can be considered an authoritative <u>Interested Party</u> in the Ofgem consultation.

We note that the Ofgem consultation is divided into three themes, namely:

- 1. Whether Ofgem think there is a technical need for the project.
- 2. How National Grid (NGET) has narrowed down the option it has taken forward to its planning consultation.
- 3. Whether the project, or sections of it, are suitable for competitive tender.

We also note with interest Ofgem's statement:

'Overall, we consider that a sensible and logical process has been followed to narrow down NGET's proposed design. However, we consider that the decision between NGET's favoured use of a tunnel under Morecambe Bay and an alternative approach of using subsea cables around the bay is relatively finely balanced. We have concerns that significant changes in the cost of the tunnel, or additional work identified through the planning process could indicate in the future that the subsea cable option could be better value for consumers. For this reason, if costs of the preferred option escalate significantly due to factors that NGET should have reasonably foreseen at this stage, we reserve the right as part of our Final Needs Case assessment to revisit the justification for its selected option.

We of course welcome the view of Ofgem in noting the current preferred route as set out in the published by National Grid, the Preliminary Information Environmental Report prefers the use of a mix of Undergrounding, Pylon Construction and the Morecambe Bay Tunnel compared to Subsea Cables which Ofgem notes to be "finely balanced".

Aldingham Parish would impacted by the current intention to build Pylons in Lower Furness and construct a tunnel under Morecambe bay, it is imperative that the following issues are considered by Ofgem as the Sub Sea route will deliver enhanced benefits beyond the technical and system issues which are set out in the consultation:

Issue	Comments
Socio-economic	• The deployment of a Sub Sea route will enable our Visitor economy to
	continue to grow within the Furness Peninsular.
	• The preferred route of Pylons will have a long term impact on the quality
	of our resident's lives, which has been a significant concern, as set out in
	the Parish Council submissions to NG.
Environmental	• The use of the Sub Sea proposal will mitigate the significant
Impact	environmental impacts and will protect and retain the land for both rural
	and recreational benefits.
	• The significantly reduced impact on our transportation system will
	deliver via the Sub Sea route, a much more environmentally sensitive
	approach, combined with enhanced safety for road users.
<b>Risk Mitigation</b>	• The proposed construction of the Morecambe Bay Tunnel and its
	associated engineering risks and uncertainties can be mitigated by the
	Sub Sea Route.

The intention to bring this project to the market place via a competitive tendering process raises significant issues and concerns:

Concerns	Comments
High Stakeholder Interest / Significant Reputational Damage	<ul> <li>The NWCCP has attracted significant local and national interest, which consequently will demand strong stakeholder management.</li> <li>Complex delivery contracts with potentially many new or existing commercial players operating within this marketplace will require significant operational control as this project will by its design have many interface issues.</li> </ul>
	• Local Authorities and particularly Parish Councils will be faced with complex contact points with the appointed contractors, with the consequence that local Residents will experience high levels of frustration and stress.
Stable Scope of Work (enables the delivery of	• The intention to use this project as "Test Pilot" to be market tested by competitive tender in such an environmentally sensitive area where the scope of work is not stable and stakeholder interest is significant. These are the key

safe, cost effective and time bound work)	"ingredients" to deliver an over-run project both on time and cost. This from a Taxpayers view does not make for an attractive proposition and as local residents we will face the consequences of the impacts.
Contractual Commitments and Flow Down to all Contractors in The Supply Chain	• The Development Consent Order will drive agreed commitments which need to be embedded into the contracts and be flowed down to all contractors. Without a strong flow down process, such commitments will be left to interpretation or lost in the delivery of the contract.
Strong and Experienced Client Organisation	<ul> <li>Many National Infrastructure Projects have delivered numerous Lessons Learned.</li> <li>To drive a complex project with significant interface issues, the Client (assumption this is National Grid) needs a track record of delivering projects to build both internal capability and capacity within the Client Organisation. Choosing a high profile / complex project within a sensitive environment, and attracting significant stakeholder interest, will put the project deliverables at risk and the Client and Sponsor organisations will be left accounting for its actions via a range of public scrutiny committees.</li> </ul>

Aldingham Parish wish to remain engaged with Ofgem as this project develops, and would like to obtain feedback on Ofgem's consultation. We also wish to take the opportunity to meet with you to set out the significant issues our communities will potentially face. We look forward to your support to meet with Ofgem representatives.

Yours faithfully,

B Moon

APC Clerk.

Cc: M.P Mr J Woodcock

SLDC Mr D Sykes District Cllr J Airey Cllr J Brook Cllr Giles Archibald Alistair McNeill Laurence Conway, CEO

Also copied to: <u>NTIMailbox@ofgem.gov.uk</u> CCC Ms D Wood, CEO Mr G Kenyon, Lead Planning Officer County Cllr J Willis