

Application reference: EN020014

Infrastructure Planning (Examination Procedure) Rules 2010 Application by SP MANWEB for an Order Granting Development Consent for the North Wales Wind Farms Connection

Deadline 3, Friday 16th October 2015.

Post-Hearing Documents, Submission relating to Underground Cabling.

1 Introduction

1.1 This submission has been prepared to express the views of Owners, Tenants, Occupiers or Other persons with Interests regarding the likely acceptance of ‘Underground Cabling’ of the SP Manweb NWWFC Over Head Power Line along the proposed route of the Proposed Development across the land/farm’.

1.2 Throughout the Issue Specific Hearings the issue of underground cabling were discussed extensively. They have been discussed in relation to the Compulsory Acquisition of Right, Development, Constructions Impacts and Decommissioning, Landscape and Visual Impacts, Land Use, Land Take and Land Management Impacts and Environmental Monitoring and Mitigation Plans.

1.3 Points were raised within the Specific Hearings whether underground cabling could be implemented along certain sections or even along the whole route of the Proposed Development.

1.4 This has raised a query with regard to questioning the views of persons with interest in the land whether they would allow the installation of underground cables by SP Manweb.

2 Description

2.1 A questionnaire has been prepared to seek the views to the following question;

- **‘Would you be likely to accept the ‘Underground Cabling’ of the SP Manweb NWWFC Over Head Power Line along the proposed route of the Proposed Development across the land/farm.’**

2.2 The questionnaire has used the SP Manweb ‘Book of Reference Part 1-5, Number on Plan’ as the basis to identify all relevant persons with land interests.

2.3 Persons with land interests were requested to answer;

- Answers either; **YES or NO or Undecided.**

2.4 The answers provided within the questionnaire were requested to be deemed to be the view of the Owners, Tenants, Occupiers or Other persons with interests for **all the land/farm** associated with the person(s) within the full 'Book of Reference Part 1-5, Number on Plan'.

3 Conclusion

3.1 The attached document provides the 'cover sheet' to the extracts of the 'Book of Reference Part 1-5, Number on Plan' against which responses are to be provided.

3.2 Agreement has been obtained with the Examining Authority that the submission of the questionnaire responses shall be submitted after the deadline of the 16th October 2015.

4 Attachment

4.1 Please find attached the cover sheet to the questionnaire;
Reference : NWWFGC 2015.09.29 Underground Cabling

Application reference: EN020014

Infrastructure Planning (Examination Procedure) Rules 2010 Application by SP MANWEB for an Order Granting Development Consent for the North Wales Wind Farms Connection

Underground Cabling

This document is submitted to the Examining Authority (ExA) to provide the views of the Owners, Tenants, Occupiers or Other persons with interests to the following question;

‘Would you be likely to accept the ‘Underground Cabling’ of the SP Manweb NWWFC Over Head Power Line along the proposed route of the Proposed Development across the land/farm.’

Answers either; **YES or NO or Undecided.**

The answers provided within this document are deemed to be the view of the Owners, Tenants, Occupiers or Other persons with interests for **all the land/farm** associated with the person(s) within the full ‘Book of Reference Part 1-5, Number on Plan’.

Extract from SP Manweb document:

Book of Reference Parts 1-5, March 2015.

Regulation reference: The Infrastructure Planning (Applications: Prescribed Forms and Procedure)

Regulations 2009 Regulation 5(2)(d)

Document reference 4.3

Owners, Tenants, Occupiers or Other persons with interests are requested to:-

- 1. Circle their Applicable Name**
- 2. Sign Adjacent to the Applicable Name**
- 3. Date**
- 4. Answer YES or NO or Undecided.**

NWWFGC 2015.09.29 Underground Cabling

North Wales Wind Farms Connection 2015.10.15 Post Hearing Submission Underground Cabling