

Volume 4: Appendices

Table of Contents

Chapter No.	Chapter Title	Appendix No.	Appendix Title
1	Introduction	1.A	Limekiln Wind Farm - Determination - June 2019
		1.B	List of Competent Experts
		1.C	Glossary and Abbreviations
2	Scheme Need and Alternatives	2.A	Consented Development 2016 ES Chapter 2
		2.B	Consented Development 2017 SI Chapter 3
3	Approach to Preparing the Environmental Impact Assessment Report	3.A	Scoping Report March 2021
		3.B	Scoping Opinion May 2021
		3.C	Table 9.5 2017 SI
4	Socio-Economics	6.A	Consented Development 2016 ES – Chapter 6
7	Traffic & Transport	7.A	Transport Assessment 2021
8	Climate Change and Carbon Balance	8.A	Carbon Calculator – Justification of Values Used
9	Landscape and Visual Impact Assessment	9.A	Landscape and Visual Impact Assessment Methodology
		9.B	Preliminary Assessment of Effects on Landscape Character
		9.C	Preliminary Assessment on Views
		9.D	Preliminary Assessment of Cumulative Effects
		9.E	Assessment of Effects on Wild Land
		9.F	Residential Visual Amenity Assessment
		9.G	Onshore Wind Energy Supplementary Guidance Assessment
10	Cultural Heritage	10.A	Constraints Data for Cultural heritage Baseline
		10.B	The Limekiln Wind farm Construction Phase Archaeological Mitigation, Project Design, Methods Statement & Risk Assessment
		10.C	Consented Development 2016 ES – Chapter 10
11	Ecology	11.A	NVC survey Plant Ecology
		11.B	Protected Species Report
		11.C	2012 Limekiln Wind Farm Bat Survey Report
		11.D	2019 Bat Survey (Limekiln Wind Farm Extension)
		11.E	Aquatic Ecology Reports
		11.F	Species Protection Plan
		11.G	Habitat Management Plan
		11.H	Limekiln Plantation Deer Management Plan
		11.I	Limekiln Deer Fence Management Plan

12	Ornithology	12.A	Consented Development 2016 ES – Chapter 12
		12.B	Consented Development 2017 SI – Chapter 7
13	Geology, Hydrology and Hydrogeology	13.A	Peat Slide Risk Assessment
		13.B	Peat Management Plan
17	Noise	17.A	Noise Prediction Methodology