

ID	Appendix No.	Document
<b>1</b>		<b>Application form</b>
1.01		Application form
1.03		Acceptance of Notification Letter
<b>2</b>		<b>Drawings</b>
2.01		SRE1113/02/01 Site Location Plan
2.02		SRE1113/02/02 Planning Application Boundary
2.03		SRE1113/02/03 Site Layout
2.04		SRE1113/02/04 Substation BESS Compound Arrangement
2.05		SRE1113/02/05 PV Panel Details (pile and Sleeper)
2.06		SRE1113/02/06 DNO Substation Detail
2.07		SRE1113/02/07 Solar and BESS Switchgear Cabin Details
2.08		SRE1113/02/08 Transformer Station (Solar) Details
2.09		SRE1113/02/09 Spares Cabin Details
2.10		SRE1113/02/10 Container Details
2.11		SRE1113/02/11 Battery Module Details
2.12		SRE1113/02/12 Battery Transformer Inverter Details
2.13		SRE1113/02/13 Battery Firewall Details
2.14		SRE1113/02/14 Point of Connection Details
2.15		SRE1113/02/15 Section through Substation and BESS Compound
2.16		SRE1113/02/16 Fencing and Security Details
2.17		SRE1113/02/17 Internal Access Track Construction Detail
2.18		SRE1113/02/18 Landscape Mitigation Plan
2.19		SRE1113/02/19 Palisade Fencing Details
2.20		SRE1113/02/20 Deer Mesh Fencing Details
2.21		SRE1113/02/21 Acoustic Fence Details
2.22		SRE1113/02/22 Site Access Details
2.23		SRE1113/02/23 Site Access Construction Details
2.24		SRE1113/02/24 Temporary Site Set Down Area Details
2.25		SRE1113/02/25 Indicative 132kv Substation Details
2.26		SRE1130/02/26 Site Setting
<b>3</b>		<b>Supporting Documents</b>
3.01		<b>Planning Statement</b>
3.02		<b>Design and Access Statement (Both English and Welsh)</b>
<b>4</b>		<b>Environmental Statement</b>
4.01		Environmental Statement Vol 1
4.02		Non-Technical Summary
		<b>ES Volume 2: Technical Appendices</b>
4.01.1	1.1	Screening Direction
4.01.2	1.2	Scoping Direction
4.01.4	6.1	Agricultural Land Quality Report
4.01.5	6.2	Glint and Glare Assessment
4.01.6	6.3	Outline Construction Environmental Management Plan
4.01.7a	7.1	LVIA Methodology
4.01.7b	7.2	Landmap Aspect Area
4.01.7c	7.3	LVIA Figures Figures 7.1-7.2 Figures 7.3-7.6 Figures 7.7-7.8 Figures 7.9-7.10 Figures 7.11-7.13 Figures 7.14-7.15 Figures 7.16-7.17 Figure 7.18
4.01.7d	7.4	Photomontages VP1-VP2 VP3-VP4 VP5-VP6 VP7-VP10 VP11-VP17 Tech Methodology Part 1 Tech Methodology Part 2
4.01.7e	7.5	LVIA Tables Noise Figures Basic Acoustic Terminology Noise Survey Details
4.01.8	8.1-8.8	Baseline and Noise Survey Results Plant Inventory Noise Levels Noise Mapping Results Vibration Technical Terms Vibration Monitoring Details
4.01.9a	9.1	Heritage Desk Based Assessment Desk Based Assessment Part 1 Desk Based Assessment Part 2
4.01.9b	9.2	Geophysical Survey Geophysical Survey Part 1 Geophysical Survey Part 2
4.01.9c	9.3	Evaluation Trenching Evaluation Trenching Part 1 Evaluation Trenching Part 2 Evaluation Trenching Part 3 Evaluation Trenching Part 4
4.01.9d	9.4	ASIHDL
4.01.10	10.1	Flood Consequences Report
4.01.11a	11.1	Ecology Survey Results
4.01.11b	11.2	Biodiversity Net Gain Biodiversity Net Gain Report Biodiversity Net Gain Calculations
4.01.12a	12.1	Traffic Statement Traffic Statement Part 1 Traffic Statement Part 2
4.01.12b	12.2	Construction Traffic Method Statement
4.01.12c	12.3	Sensitive Receptors Location Plan
4.01.14	14.1	Battery Storage Fire Safety Statement
		<b>Consultation</b>
		Exhibition Boards Information Handout Comments Form