



Volume 3a

EIA Report LVIA Figures

List of Figures

Figure 6.1	Site Location and LVIA Study Area	Figure 6.25f	Group 3 Operational Cumulative ZTV (Arecleoch)
Figure 6.2	Site Context	Figure 6.25g	Group 4 Operational Cumulative ZTV (Kilgallioch)
Figure 6.3	Landform	Figure 6.25h	Group 5 Operational Cumulative ZTV (Dersalloch)
Figure 6.4	Baseline Windfarm Search Plan (Existing and Under Construction)	Figure 6.25i	Group 6 Operational Cumulative ZTV (Airies, Artfield Fell, Balmurrie Fell, Glenchamber, Carscreugh)
Figure 6.5a	Landscape Character (Windfarm Capacity Studies)	Figure 6.25j	Group 7 Operational Cumulative ZTV (Glen App)
Figure 6.5b	Landscape Character (SNH)	Figure 6.25k	Group 8 Operational Cumulative ZTV (Windy Standard, Windy Standard II, Afton, Hare Hill, Hare Hill Extension, Sanquhar, Whiteside Hill)
Figure 6.6	Landscape Designations	Figure 6.25l	Group 9 Operational Cumulative ZTV (Wether Hill, Blackcraig)
Figure 6.7	Wild Land	Figure 6.25m	Group 10 Consented Cumulative ZTV (Chirmorie, Stranoch 1)
Figure 6.8	Dark Skies Park	Figure 6.25n	Group 11 Consented Cumulative ZTV (Kirk Hill, Chapleton Farm)
Figure 6.9a	Visual Receptors – Settlements/Transport	Figure 6.25o	Group 12 Consented Cumulative ZTV (Gass)
Figure 6.9b	Visual Receptors – Recreation	Figure 6.25p	Group 13 Consented Cumulative ZTV (Benbrack, South Kyle, Enoch Hill, Windy Rig, Pencloe Forest, Sanquhar Six)
Figure 6.10	Viewpoints	Figure 6.25q	Group 14 Consented Cumulative ZTV (Overhill)
Figure 6.11	Principal Visual Receptors and Viewpoints	Figure 6.25r	Group 15 Application Stage Cumulative ZTV (Millenderdale)
Figure 6.12	Residential Properties	Figure 6.25s	Group 16 Application Stage Cumulative ZTV (Windy Standard III, Benbrack Variation, Pencloe Variation, Sanquhar II, Lorg)
Figure 6.13a	Blade Tip ZTV (A3)	Figure 6.25t	Group 17 Application Stage Cumulative ZTV (Arecleoch Extension, Stranoch 2)
Figure 6.13b	Blade Tip ZTV (A1)	Figure 6.25u	Group 18 Application Stage Cumulative ZTV (Kilgallioch Extension)
Figure 6.14a	Blade Tip ZTV with potential forest screening (45km)	Figure 6.25v	Group 19 Application Stage Cumulative ZTV (North Kyle)
Figure 6.14b	Blade Tip ZTV with potential forest screening (15km)	Figure 6.25w	Group 20 Application Stage Cumulative ZTV (Shepherds Rig, Troston Loch, Margree)
Figure 6.14c	Comparative Blade Tip ZTV with potential forest screening (15km)	Figure 6.26a	A714 Sequential Cumulative Analysis ZTV
Figure 6.15	Hub Height ZTV	Figure 6.26b	B734 Sequential Cumulative Analysis ZTV
Figure 6.16	Horizontal Angle ZTV	Figure 6.26c	Southern Upland Way Sequential Cumulative Analysis ZTV
Figure 6.17a	Blade Tip ZTV with Landscape Character (45 km)	Figure 6.26d	NCR7 Sequential Cumulative Analysis ZTV
Figure 6.17b	Blade Tip ZTV with Landscape Character (15 km) (Windfarm Capacity Studies)		
Figure 6.17c	Blade Tip ZTV with Landscape Character (15 km) (SNH)		
Figure 6.18a	Blade Tip ZTV with Landscape Designations (45 km)		
Figure 6.18b	Blade Tip ZTV with Landscape Designations (15 km)		
Figure 6.19	Blade Tip ZTV with Merrick Wild Land Area		
Figure 6.20	Hub Height ZTV with Dark Skies Park (15 km)		
Figure 6.21a	Blade Tip ZTV with Principal Visual Receptors (Settlements/Transport) (45 km)		
Figure 6.21b	Blade Tip ZTV with Principal Visual Receptors (Recreation) (45 km)		
Figure 6.21c	Blade Tip ZTV with Principal Visual Receptors and Viewpoints (15 km)		
Figure 6.22a	A714 Sequential Route Analysis		
Figure 6.22b	B734 Sequential Route Analysis		
Figure 6.22c	Southern Upland Way Sequential Route Analysis		
Figure 6.22d	NCR7 Sequential Route Analysis		
Figure 6.23	Cumulative Windfarm Search Plan (Existing, Consented and Application)		
Figure 6.24	Cumulative Windfarms within Influencing Distance (Existing, Consented and Application)		
Figure 6.25a	Operational Cumulative ZTV		
Figure 6.25b	Consented Cumulative ZTV		
Figure 6.25c	Application Stage Cumulative ZTV		
Figure 6.25d	Group 1 Operational Cumulative ZTV (Mark Hill)		
Figure 6.25e	Group 2 Operational Cumulative ZTV (Hadyard Hill, Penwhapple / Assel Valley / Tralorg)		

