

Direction of view to site Distance to nearest turb

Visualisations of wind farms have a number of limitations which you should be aware of when using them to form a judgement on a wind farm proposal. These include:

A visualisation can never show exactly what the wind farm will look like in reality due to factors such as: different lighting, weather and seasonal conditions which vary through time and the resolution of the image;

The images provided give a reasonable impression of the scale of the turbines and the distance to the turbines, but can never be 100% accurate;

A static image cannot convey turbine movement, or flicker or reflection from the sun on the turbine blades as they move;

The viewpoints illustrated are representative of views in the area, but cannot represent visibility at all locations;

viewed at the viewpoint location shown;

• The images must be printed at the right size to be viewed properly (260mm by 820mm);

You should hold the images flat at a comfortable arm's length. If viewing these images on a wall or board at an exhibition, you should stand at arm's length from the image presented.

The ZTV presented here takes no account of the screening effects of vegetation or buildings.

1. This figure has been based on the

2. Turbine positions could micro-siting (typically up to

3. Direction given as bear

4. The number of turbine theoretically visible is coun wireframe in sets of 3 and screening effects of any int

SNH Visual Representation 2017 guidance and also bro the Landscape Institute's Te Note 6/19 (Type 4 Visualisa

	E247 353, N620 045
:	247m AOD
	1.5m AGL
e centre ³ :	144°
bine:	14,626m
heoretically visible ⁴ :	16
etically visible4:	15
oint photography:	11/06/2014 @ 17:30
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

Information on the limitations of visualisations:

• To form the best impression of the impacts of the wind farm proposal these images are best

H062.WFL	
	Client
)m	
l be subject to o 50m).	RWE
ing relative to Grid	Enoch Hill Wind Farm Variation Application EIA Report
blades and hubs nted from the ignores the tervening objects	Figure V9.40a Viewpoint 14: A70 between Cumnock and Prestwick
in accordance with n of Wind Farms oadly accords with Technical Guidance ation).	May 2020

		- Marine
Baseline photograph		
	<	◄
Glenmuckloch @ 22,417m	Hare Hill Extension @ 21,276m	
Lethans [Consented] @ 20,318m	Hare Hill @ 19,778m	
Lethans [Variation] @ 20,098m North Lowther @ 34,598m Sandy Knowe @ 23,405m	Sanquhar II @ 21,	792m,
	Greenburn @ 9,049m	
Wireline drawing		
Wind Farm Key: 🛧 Enoch Hill Wind Farm 🛧 Existing 🛧 Consented 🛧 App	lication 🛧 Scoping 🛧 Variation	



OS reference:	E247 353, N620 045	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill Wi
Eye level:	248.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)	DVA	EIA Report
Direction of view:	146°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL	IXVVE	
Nearest turbine:	14,626m	Correct printed image size:	820 x 130mm	Date and time:	11/06/2014 17:30		

Hare Hill Extension @ 21,276m		Afton @ 20,156m Windy Stand	ard @ 21,584m	Over Hill @ 8,055m	
Hare Hill @ 19,778m	Sanquhar II @ 21,792m	Pencloe [Variation] @ 18,248m		South Kyle @ 14,705m	
	Greenburn @ 9,049m	Pencloe [Consented] @ 18,248m	Wind	y Standard Phase III @ 19,847m	
					North Kyle @ 6,803m
Wireline drawing					
		OS reference: E247 353, N620 04 Eye level: 248.5m AOD Direction of view: 146°	15 Horizontal field of view: 53.5° (planar projection) Principal distance: 812.5mm Paper size: 841mm x 297mm (half A1)	Camera:Canon EOS 5D Mk2Lens:50mm (Canon EF 50mm f/1.8)Camera height:1.5m AGL	Client
Wind Farm Key: \uparrow Enoch Hill Wind Farm \uparrow Existing	g 🛧 Consented 🕂 Application 🕂 Scoping 🛧 Variation	Nearest turbine: 14,626m	Correct printed image size: 820 x 260mm	Date and time: 11/06/2014 17:30	

14 13 11 10 8 9 5 12 2 6 15 7 1 4 3 16

OS reference:	E247 353, N620 045	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS 5D Mk2	Client	Enoch Hill Wi
Eye level:	248.5m AOD	Principal distance:	812.5mm	Lens:	50mm (Canon EF 50mm f/1.8)	DVA	EIA Report
Direction of view:	146°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL		
Nearest turbine:	14,626m	Correct printed image size:	820 x 260mm	Date and time:	11/06/2014 17:30		

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	9		57			
				View flat at a	comfortable arm	's length
ill Wind Farm Variation Application	Figure V9.4	00				

Viewpoint 14: A70 between Cumnock and Prestwick

May 2020

