

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;

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

Turbine layout file: LMONQUHILL007.WFL

2. Turbine positions could

3. Direction given as bear

theoretically visible is coun wireframe in sets of 3 and i screening effects of any int

	E267 157, N614 699
:	475m AOD
	1.5m AGL
e centre ³ :	226°
bine:	12,026m
heoretically visible ⁴ :	2
etically visible4:	2
oint photography:	07/04/2020 @ 10:10
	Canon EOS 5D Mk2
	50mm (Canon EF 50mm f/1.8)

Information on the limitations of visualisations:

	Client
9m I be subject to o 50m).	RWE
ing relative to Grid	Enoch Hill 2 Wind Farm EIA Report
blades and hubs nted from the ignores the tervening objects	Figure 9.31a Viewpoint 10: Corsencon Hill
in accordance with o of Wind Farms oadly accords with fechnical Guidance ation).	April 2023