LANDSCAPE AND VISUAL IMPACT



A landscape and visual impact assessment establishes the potential effects of the proposed development on the surrounding landscape. The current design consists of two turbines up to 149.9m to blade tip.

A zone of theoretical visibility (ZTV) as shown above is a computer-generated tool that establishes the likely extent of the visibility of a proposed development and key visual receptors. A ZTV based on preliminary design options has been prepared to inform the landscape and visual impact assessment. This ZTV assumes no vegetation or buildings and so is worst case.

The ZTV highlights the areas where the proposed turbines will be visible. This is supported by producing and analysing wirelines and photomontages from several agreed viewpoints that give a clearer picture of what the proposed turbines would look like.

On the next two banners you will see four different photomontages with their respective viewpoint location plans. These are to give you an indication of how the wind farm might look.

The final EIA Report will include a number of additional local viewpoints and provide further detail on each one. Once sumitted to The Highland Council these photomontages will be available to view/download from the Project website.

Hard copies will also be issued to the local Commuity Councils for consultation purposes.