



BEFORE

60° 70° 80° 90° 100° 110° 120° 130° 140° 150° 160° 170° 180° 190° 200°



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.

Viewpoint location - Wicklow Head | View height - 58 m (above sea level) | Field of view - 180° | Proposed turbines - 76 | Turbine tip height - 191.3 m (above lowest astronomical tide) | Nearest turbine - 7.18 km | Existing turbines - 7 @ 135.5 m (above lowest astronomical tide)

Offshore substation location and detail is indicative for presentation purposes only





BEFORE

70°

80°

90°

100°

110°

120°

130°

140°

150°

160°

170°

180°

190°

200°

210°



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.





BEFORE



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.





30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140° 150° 160° 170°



This image is for viewing on PC screen only and should be enlarged to full screen height.

Viewpoint location - Ballinvally Upper, Redcross | View height -156 m (above sea level) | Field of view - 180° | Proposed turbines - 76 | Turbine tip height - 191.3 m (above lowest astronomical tide) | Nearest turbine - 13.48 km | Existing turbines - 7 @ 135.5 m (above lowest astronomical tide)

Offshore substation location and detail is indicative for presentation purposes only













BEFORE

0° 10° 20° 30° 40° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140°



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.

Viewpoint location - Clogga Beach | View height - 13 m (above sea level) | Field of view - 180° | Proposed turbines - 76 | Turbine tip height - 191.3 m (above lowest astronomical tide) | Nearest turbine - 11.49 km | Existing turbines - 7 @ 135.5 m (above lowest astronomical tide)

Offshore substation location and detail is indicative for presentation purposes only





BEFORE



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.





AFTER  
This image is for viewing on PC screen only and should be enlarged to full screen height.





BEFORE

320°

330°

340°

350°

0°

10°

20°

30°

40°

50°

60°

70°

80°

90°

100°



AFTER

This image is for viewing on PC screen only and should be enlarged to full screen height.

Viewpoint location - Cahore Point

View height - 11 m (above sea level)

Field of view - 180°

Proposed turbines - 76

Turbine tip height - 191.3 m (above lowest astronomical tide)

Nearest turbine - 19.02 km

Existing turbines - 7 @ 135.5 m (above lowest astronomical tide)

Offshore substation location and detail is indicative for presentation purposes only