

# Appendix E

## WTG Visualisations / Photomontages





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33238

**LOCATION**  
Strzelecki Highway 1

**COORDINATES**  
S -38.331301  
E 146.248384

**CAMERA ALTITUDE**  
256.6m

**DATE / TIME**  
5/05/2020 1:47:24 PM

**HEADING**  
86°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33241

**LOCATION**  
Strzelecki Highway 2

**COORDINATES**  
S -38.321430  
E 146.260043

**CAMERA ALTITUDE**  
264.1m

**DATE / TIME**  
5/05/2020 2:09:04 PM

**HEADING**  
187°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33245

**LOCATION**  
Strzelecki Highway 3

**COORDINATES**  
S -38.292731  
E 146.293664

**CAMERA ALTITUDE**  
149.2m

**DATE / TIME**  
5/05/2020 2:37:01 PM

**HEADING**  
243°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33247

**LOCATION**  
Strzelecki Highway 4

**COORDINATES**  
S -38.305062  
E 146.278196

**CAMERA ALTITUDE**  
207.9m

**DATE / TIME**  
5/05/2020 3:05:26 PM

**HEADING**  
227°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33249

**LOCATION**  
Strzelecki Highway 4

**COORDINATES**  
S -38.305045  
E 146.278282

**CAMERA ALTITUDE**  
207.7m

**DATE / TIME**  
5/05/2020 3:20:55 PM

**HEADING**  
39°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33289

**LOCATION**  
Strzelecki Highway 5

**COORDINATES**  
S -38.332102  
E 146.232136

**CAMERA ALTITUDE**  
229.7m

**DATE / TIME**  
18/05/2020 8:09:32 AM

**HEADING**  
89°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33290

**LOCATION**  
Strzelecki Highway 5

**COORDINATES**  
S -38.332105  
E 146.232134

**CAMERA ALTITUDE**  
229.8m

**DATE / TIME**  
18/05/2020 8:09:35 AM

**HEADING**  
64°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.





**PROJECT**  
Delburn Wind Farm

**PHOTO ID**  
33292

**LOCATION**  
Strzelecki Highway 6

**COORDINATES**  
S -38.331122  
E 146.236583

**CAMERA ALTITUDE**  
239.2m

**DATE / TIME**  
18/05/2020 8:12:53 AM

**HEADING**  
85°

**TURBINE LAYOUT**  
v 3.4  
(180m rotor diameter, 160m hub-height)



Disclaimer: This photomontage has been provided to you by Delburn Wind Farm Pty Ltd (together with its related entity, OSMI Australia Pty Ltd, "Delburn") for use solely by you, on the basis that it will not be communicated or made available to, or relied upon by, any other person without Delburn's prior written consent, or used for any purpose other than informing you. Delburn retains ownership of all copyright and other intellectual property in and with respect to this photomontage. This photomontage is a computer generated simulation which has been prepared to illustrate the predicted appearance of the Delburn Wind Farm Project from a particular vantage point. Whilst Delburn has endeavoured to make this simulation as realistic as possible, Delburn makes no representation and gives no warranties or guarantees, express or implied, as to the accuracy of this photomontage or its resemblance to the Delburn Wind Farm Project, as built. Delburn assumes no responsibility for any action taken in reliance on, or for any damage or loss arising directly or indirectly out of or in connection with the use of or reliance on, this photomontage by you or any other person.