





Energy in action.



Silverton Wind Farm

Community Consultative Committee Meeting | 22 November 2012

Noise and wind farms

> Presentation by Rhys Brown, Senior Engineer – Acoustics, AECOM



Project update

Expression of Interest

- > 5 entities have now been shortlisted from the original 9 responses received
- > This decision was based on a range of factors including:
 - > All have:
 - > Supplied turbines in Australia
 - > Constructed wind farms in Australia
 - > Operate and maintain wind farms in Australia
 - > Economic viability

Request for Tender

- > Expected to be issued on Monday 3 December 2012
- > Tenders close on Friday 29 March 2013

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Project Update – sourcing sand and road base

- Sand, Road Base materials, and concrete aggregate, and concrete is required
- AGL is aiming to, where feasible, to minimise truck movements into the site
- In October, an initial discussion was held with the Department of Primary Industries Catchments & Lands (Crown Lands)
 - An extractive industry licence/s is required to extract sand from creek(s), and extract aggregate.
 - Prior to obtaining the licence, a range of investigations are required
- Sampling will be carried out at several locations to determine the suitability of the material



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Water - discussion

 Stephen Bastian, Manager Planning and Design, Water - Essential Water



Project Update – wind speed modelling

Windscape LEGEND (m/s) 8.2 to 8.4 8 to 8.2

7.8 to 8

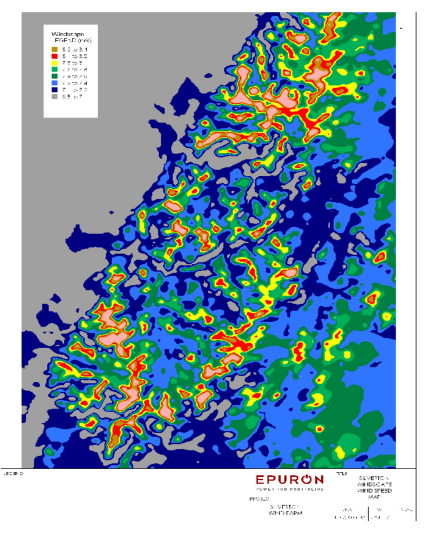
7.6 to 7.8

7.4 to 7.6

7.2 to 7.4

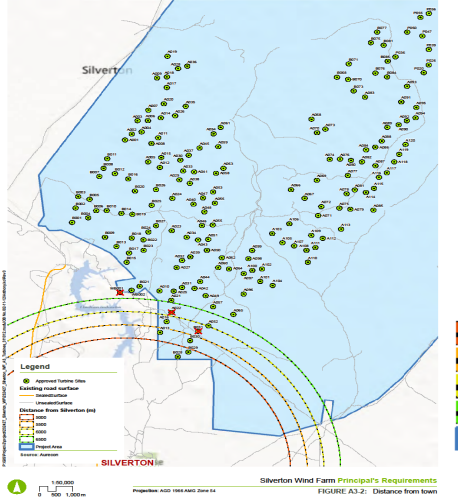
7 to 7.2

6.5 to 7



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Project update – turbine locations



aurecon

- > Tenderers will be asked for:
 - 1. Their best \$/ MWh price
 - 2. Options for having the following set back from the centre of Silverton:
 - > 5 km
 - > 5.5 km
 - > 6 km
 - › 6.5 km

Distance from Silverton (m)

5000 5500

6000

6500

Project Area



Project Update – clarification on oversized deliveries

- The base of the turbine tower (the widest section) is approximately
 4.5m wide
- Note: the exact dimensions may vary slightly depending on the model used









Next meeting and close

- > When do we want the next meeting to be held in the New Year?
- > What topics do we want to discuss?



