Coopers Gap Wind Farm Community Consultative Committee

Presented by Tim Knill – Power Development

Date Thursday, 9 February 2017 12 pm



Agenda







Welcome

Confirmation of November minutes



Review Previous Meeting Actions

Action Item	CCC meeting	Status	Who
Ensure minutes are posted to Jim Scutt and Russell Glode		Ongoing	СМ





Project Status Update



Project Status Update

EIS update

EIS update

- 19th Dec 2016 Coordinator General accepted Draft EIS as the Final EIS
- Evaluation stage commenced by Coordinator General
- Anticipate a decision by Coordinator General early mid March 2017



Project Status Update

Grid Connection and Tender

Connection to Grid

- Powerlink detailed scope of works for connecting wind farm to Transmission network
- Negotiating connection agreement with Powerlink

Tender Update

- Tender negotiations ongoing with potential suppliers / constructors of the wind farm
- Project commitment target second half 2017
- Construction targeted to commence 3-6 months post commitment
- Construction period of approximately two years





PARF Update

- AGL announced on the 19th January 2017 the 200MW Silverton wind farm in western New South Wales is set to proceed to construction having achieved financial close on the sale of the project to the Powering Australian Renewables Fund (PARF)
- Approximately \$450 million project which will provide significant economic investment to the local region
- Up to 150 jobs will be created during the peak of construction
- Silverton is PARF's first greenfield renewable development further strengthening AGL's credentials as Australia's largest investor, developer and operator of renewables.
- The PARF is a partnership between AGL, QIC and Future Fund, which is targeting the development of approximately 1,000 MW of large-scale renewable energy projects
- Anticipate that Coopers Gap wind farm will be the next greenfield project offered to the PARF
- Targeting second half of 2017 for offering Coopers Gap wind farm to the PARF for a final investment decision





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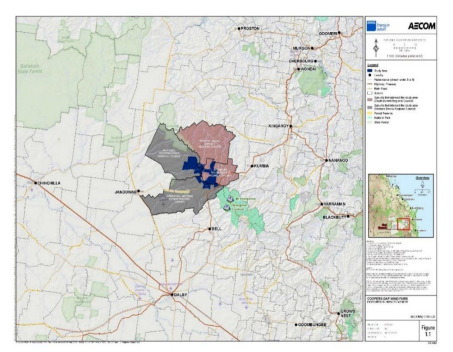
Solar for Neighbours



Other Business

Solar for wind farm neighbours

- Proposal is that AGL will offer to wind farm neighbours within approximately 2 km's of the wind farm boundary 5 kW of Solar Panels
- Offer dependent upon the wind farm being committed to construction
- If committed to construction, AGL will commence discussions with eligible neighbours









Next Meeting



Next Meeting

- > May 2017
- > Time
- > Location
- Next meeting Tim will present on 'Wind Turbine Technology'







Close

