

Joanne Glass - RE: White Rock Wind Farm Modification

From: "Doherty, Joe" <Joseph.Doherty@AirservicesAustralia.com>
To: Joanne Glass <Joanne.Glass@planning.nsw.gov.au>
Date: 1/24/2013 11:56 AM
Subject: RE: White Rock Wind Farm Modification
CC: "Neidert, Jessica" <Jessica.Neidert@AirservicesAustralia.com>
Attachments: Preliminary Assessment of Proposed White Rock Wind Farm

Phone (02) 6268 5101

Joanne

Thank you for following this up and attaching the copy of our previous advice.

The White Rock Wind Farm (Ref: MP 10_0160) was approved subject to a number of conditions which included a condition that prior to commencement of construction the proponent shall consult with Airservices Australia to determine potential impacts on flight procedures and communications, navigation and surveillance (CNS) facilities (Schedule C – Condition C11 (b)).

This consultation has commenced but will not be complete until the proponent has submitted an Aviation Impact Assessment (AIS report to Airservices for evaluation. As noted in the attached correspondence from Andrew Wilson at EPURON Pty Ltd, they will provide the AIS to Airservices once the wind turbine model for the project has been selected and the turbine locations are finalised.

The proposed modification to the White Rock Wind Farm (Alternative 132kV Powerline January 2013) will need to be incorporated as part the proponent's AIS report for Airservices review and evaluation.

Please let me know if require this advice in a formal letter of submission on the proposed modification.

Regards
Joe

Joseph Doherty

Airport Development Manager - Airport Relations

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From: Joanne Glass [mailto:Joanne.Glass@planning.nsw.gov.au]
Sent: Thursday, 24 January 2013 10:40 AM
To: Doherty, Joe
Subject: White Rock Wind Farm Modification

Hi Joe,

Thanks for the call regarding Air Services Australia's comments on the White Rock Wind Farm Modification (Application No. Part 3A Mod 12_5584 (modification to MP10_0160). As discussed, the modification provides:

- an alternate route for one 132kV power line from the wind farm to TransGrid's 330kV transmission line which is located approximately 12 km west of the wind farm site