



"David Griffin"
 <dgriffin@rpv.com.au>
 08/12/2005 11:29 AM

To "Jeffrey Bembrick" <BembrickJ@conwag.com>
 cc
 bcc
 Subject FW: Capital Wind Farm
 Project **Not assigned ...**

-----Original Message-----

From: Spinks, Denise [mailto:Denise.Spinks@AirservicesAustralia.com]
 Sent: Monday, April 04, 2005 10:32 AM
 To: d.griffin@rpv.com.au
 Cc: Wilson, Michael (ACT); Chalk, Martin; Anderson, Kevin; Owens, Fiona
 Subject: Capital Wind Farm

TO: David Griffin
 CEO
 Renewable Power Ventures Pty Ltd

Dear Mr Griffin,

In relation to the Capital Wind Farm development proposal, our radar engineers have advised that it would cause some minor impact on the Mt Majura primary radar performance.

Should the development proceed, Airservices Australia would need to complete works to mitigate that impact and we estimate that this work would require approximately one week's work by a senior engineer. Should the development proceed, discussions would be necessary regarding the cost, timing and scheduling of the necessary works.

Airservices' procedures design specialists have also advised it does not affect any of the instrument procedures at Canberra or Goulburn airports.

Airservices communications specialists have also advised that the development would not impact on the communications links or facilities.

Please do not hesitate to call me if you require additional information.

Regards

Denise Spinks
 Adviser
 Government Relations and Corporate Secretariat
 E: denise.spinks@airservicesaustralia.com
 T: 0262684060
 F: 0262685686
 M: 0419661313

~~~~~  
 Airservices Australia  
 Ph 1300 301 120 (within Australia)  
 Ph +61 2 6268 4060 (outside Australia)  
 Fax +61 2 6268 5686  
 www.airservicesaustralia.com  
 ~~~~~

CAUTION: This e-mail is confidential. If you are not the intended recipient, you must not disclose or use the information contained in it. If you have received this e-mail in error, please tell us immediately by return e-mail and delete the document.

Airservices Australia does not represent, warrant or guarantee that the integrity of this communication is free of errors, virus or interference.