

**From:** Airport Developments

**Sent:** Tuesday, 1 April 2014 1:14 PM

**To:** Neville Osborne

**Cc:** 'Tracy Bellamy'

**Subject:** 04 - AIRSERVICES RESPONSE: Paling Yards Wind Farm (MP10\_0053) - Notification of Exhibition Airservices (NSW-WF-025 P2)

Good morning Neville,

Thank you for your letter dated 21 March 2014 advising of the public exhibition of the Environmental Impact Statement (EIS) for the Paling Yards Wind Farm located in NSW.

Airservices conducted an aeronautical assessment of the proposed wind farm in July 2011 (attached). As there have been no amendments to the turbine locations and heights, our advice remains the same and we have no further comments regarding EIS.

If you would like to discuss our aeronautical assessment, please contact me.

Kind regards

Carly

**Carly Fiumara**

Airport Development Assistant

Corporate & Industry Affairs

 +61 02 6268 4725

 [carly.fiumara@airservicesaustralia.com](mailto:carly.fiumara@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.

**Fiumara, Carly**

---

**From:** Fiumara, Carly  
**Sent:** Wednesday, 27 July 2011 10:20 AM  
**To:** 'ktonkin@aviationprojects.com.au'  
**Subject:** Paling Yards Wind Farm - request for assessment of aviation impacts

Hi Keith,

I refer to the email (below) you sent Steve Tattam requesting Airservices assessment of the Paling Yards wind farm.

At a maximum height of 1221m (4006ft) AHD the proposed Wind Farm will not affect any sector or circling altitude, nor any approach or departure at any registered aerodrome in the area. It also will not affect any lowest safe altitudes (LSALTs) for air routes in the area.

If applicable to the airport, no assessment was conducted in relation to any other procedures made available by another Part 173 Certified Designer.

This proposed wind farm to a max height of 1221m AHD will not impact the performance of Precision/Non-Precision Nav Aids, HF/VHF Comms, A-SMGCS, Radar, PRM or Satellite/Links.

Kind regards

Carly

**Carly Fiumara**  
*Airport Development Assistant*  
Airport Relations, Corporate & International Affairs  
☎ +61 02 6268 4725  
✉ [carly.fiumara@airservicesaustralia.com](mailto:carly.fiumara@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.