Sally Munk

From: SHUMAKER Annegret <Annegret.Shumaker@infrastructure.gov.au>

Sent: Monday, 22 February 2016 10:44 AM

To: SHUMAKER Annegret

Subject: FW: AIRSERVICES RESPONSE: Waste to Energy facility, Eastern Creek (WS-MI-004

P2) [SEC=UNCLASSIFIED]

From: Airport Developments [mailto:Airport.Developments@AirservicesAustralia.com]

Sent: Wednesday, 16 December 2015 10:57 AM

To: Shumaker Annegret **Cc:** Aiezza, Tony

Subject: AIRSERVICES RESPONSE: Waste to Energy facility, Eastern Creek (WS-MI-004 P2) [SEC=UNCLASSIFIED]

Hi Annie,

I refer to your request for Airservices assessment of the plume rise associated with the Waste to Energy Facility which is proposed for Eastern Creek.

Airspace Procedures

With respect to procedures designed by Airservices in accordance with ICAO PANS-OPS and Document 9905, at maximum given heights of 326m (1070ft) AHD (0.1% exceedance value) or 365m (1198ft) AHD (maximum plume height), the exhaust stack and associated plume rise will not affect any sector or circling altitude, nor any instrument approach or departure procedure at Sydney, Bankstown, Camden and Richmond Airports.

Note 1: Procedures not designed by Airservices at Sydney, Bankstown, Camden and Richmond Airports were not considered in this assessment;

Note 2: Future procedures at the proposed Western Sydney Airport have not been considered in this assessment.

CNS Facilities

This proposal to 165m AHD with a plume rise extending up to 365m AHD at the provided location will not adversely impact the performance of any Airservices Precision/Non-Precision Nav Aids, Anemometers, HF/VHF/UHF Comms, A-SMGCS, Radar, PRM, ADS-B, WAM or Satellite/Links.

Kind regards

Carly

Carly Fiumara

Airport Development Assistant

Corporate and Industry Affairs

t 02 6268 4725 | e carly.fiumara@airservicesaustralia.com

NOTE: I work part-time from Monday to Wednesday and between the hours of 0730 and 1400. Apologies for any inconvenience.

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.

From: Shumaker Annegret [mailto:Annegret.Shumaker@infrastructure.gov.au]

Sent: Wednesday, 18 November 2015 3:23 PM

To: Fiumara, Carly < <u>carly.fiumara@AirservicesAustralia.com</u>> **Cc:** Aiezza, Tony < Tony.Aiezza@AirservicesAustralia.com>

Subject: Waste to Energy facility, Eastern Creek [SEC=UNCLASSIFIED]

Good afternoon Carly

You may recall that earlier in the year you provided advice to one of my colleagues in the Western Sydney Unit, Department of Infrastructure and Regional Development (attached) about the Waste to Energy facility at Eastern Creek. At that time you were unable to consider the plume rise, due to insufficient information.

The Department has now been provided additional technical reports by the proponent with regard to Plume Rise and Airspace and I forward these for your consideration.

Could you please review and provide any comments you may have, which will then be forwarded to the proponent prior to the formal exhibition of the reports.

Thank you kindly

Annie Shumaker

Airspace Protection Aviation and Airports Department of Infrastructure and Regional Development P: (02) 6274 8017

E: annegret.shumaker@infrastructure.gov.au

.....

Disclaimer

This message has been issued by the Department of Infrastructure and Regional Development.

The information transmitted is for the use of the intended recipient only and may contain confidential and/or legally privileged material.

Any review, re-transmission, disclosure, dissemination or other use of, or taking of any action in reliance upon, this information by persons

or entities other than the intended recipient is prohibited and may result in severe penalties.

If you have received this e-mail in error, please notify the Department on (02) 6274-7111 and delete all copies of this transmission together with any attachments.
