Sung Pak

From: Airport Developments < Airport.Developments@AirservicesAustralia.com>

Sent: Wednesday, 27 May 2020 10:34 AM

To: Tatsiana Bandaruk

Cc: 'Airspace.Protection@casa.gov.au'

Subject: NSW-WF-045 P6 - Uungula Wind Farm [SEC=UNCLASSIFIED]

Attachments: AIRSERVICES RESPONSE: NSW-WF-045 P5 - Uunqula Wind Farm [SEC=UNCLASSIFIED]

Hi Tatsiana,

Airservices previous assessment for this application, provided to CWP Renewables Pty Ltd on the 29 April 2020, is still applicable (see attached).

Kind regards,

William Zhao

Advisor Airport Development

Tower Road, Melbourne Airport, Tullamarine VIC 3043

t 03 9339 2182

e airport.developments@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.

From: Tatsiana Bandaruk < Tatsiana. Bandaruk@planning.nsw.gov.au>

Sent: Friday, 22 May 2020 11:46 AM

Subject: Uungula Wind Farm (SSD 6687) - Request for advice on EIS

Uungula Wind Farm (SSD 6687) Request for Advice on Environmental Impact Statement

Dear Sir / Madam,

The Department has received a development application (DA) for the Uungula Wind Farm (SSD 6687), located approximately 14 km east of Wellington and 25 km west of Mudgee, within the Dubbo Regional local government area.

The development application, submitted by the applicant, Uungula Wind Farm Pty Ltd, involves the construction, operation and decommissioning of a wind farm with:

- a maximum of 97 turbines and maximum height of 250 metres (to blade tip); and
- ancillary infrastructure including access tracks, road upgrades, battery storage, electricity cabling, substations and grid connection.

The DA, including the accompanying Environmental Impact Statement (EIS), will be on exhibition from **Wednesday 27 May 2020** until **Wednesday 7 July 2020**.

The EIS and accompanying appendices are available for your review on:

Link to a shared folder (available immediately): https://environmentnswgov-my.sharepoint.com/:f:/g/personal/tatsiana_bandaruk_planning_nsw_gov_au/Ev7E2P375GZAhxUkaN_mWUcBTmEWZbLTkEt5WrgKgqtPnA?e=jyIGL1

Please note, the link will expire on 21 June 2020.

2. The Department's Major Projects website: https://www.planningportal.nsw.gov.au/major-projects/project/9431

Please note, the documents will be available from 27 May 2020.

The Department requests your comments on the modification application, including advice on recommended conditions of consent. It would be appreciated if you could provide this **by COB Friday 19 June 2020**.

Please feel free to contact me with any queries on 8275 1349.

Kind regards,

Tatsiana Bandaruk

A/Senior Environmental Assessment Officer

Energy Assessments | Department of Planning, Industry and Environment T 02 8275 1349 | E tatsiana.bandaruk@planning.nsw.gov.au 4 Parramatta Square,12 Darcy Street, Parramatta, NSW 2150 www.dpie.nsw.gov.au



From: Airport Developments < Airport.Developments@AirservicesAustralia.com>

Sent: Wednesday, 29 April 2020 10:20 AM **To:** 'Jessica Petersen'; 'Matthew Flower'

Cc: Robert Cawley; 'Airspace.Protection@casa.gov.au'; Vertical Obstruction Data

Subject: AIRSERVICES RESPONSE: NSW-WF-045 P5 - Uunqula Wind Farm [SEC=UNCLASSIFIED]

Hi Jessica,

I refer to your request for an Airservices assessment of the Uungula Wind Farm.

Airspace Procedures

With respect to procedures designed by Airservices in accordance with ICAO PANS-OPS and Document 9905, at a maximum height of 971.1m (3186.07ft) AHD, the wind farm will not affect any sector or circling altitude, nor any instrument approach or departure procedure at Mudgee Airport.

Note that procedures not designed by Airservices at Mudgee Airport were not considered in this assessment.

Communications/Navigation/Surveillance (CNS) Facilities

This wind farm, to a maximum height of 971.1m (3186.07ft) AHD, will not adversely impact the performance of Precision/Non-Precision Navigational Aids, HF/VHF Communications, A-SMGCS, Radar, PRM, ADS-B, WAM or Satellite/Links.

Vertical Obstacle Notification

As soon as construction commences, the proponent must complete the Vertical Obstacle Notification Form for tall structures and submit the completed form to VOD@airservicesaustralia.com. For further information regarding the reporting of tall structures, please contact (02) 6268 5622, email VOD@airservicesaustralia.com or refer to the web link below:

http://www.airservicesaustralia.com/services/aeronautical-information-and-management-services/part-175/

Kind regards,

William Zhao

Advisor Airport Development

Tower Road, Melbourne Airport, Tullamarine VIC 3043

t 03 9339 2182

e airport.developments@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.