### **Deana Burn**

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

Sent: Monday, 15 September 2025 9:06 AM

To: Jess Fountain Cc: Deana Burn

**Subject:** Airservices response: NSW-CO-048 - Orica Chlor-Alkali Plant Modification

(DA35/98-Mod-6)

#### **OFFICIAL**

# Good morning Jess,

At this time, Airspace Development Protection has no comments on the proposed development. However, should the development and any associated equipment infringe on the Obstacle Limitation Surface (OLS) of a certified aerodrome, this would typically trigger an assessment of potential impacts on Procedure for Air Navigation Systems Operation (PANS-OPS) or Communication, Navigation, and Surveillance (CNS).

For reference, the OLS may extend up to an 8.1NM (15km) radius from the airport's Aviation Reference Point (ARP), depending on the runway category.

To ensure compliance with aviation safety regulations, it is recommended that a development application be submitted directly to the airport operator. The airport will typically conduct the initial assessment of obstacles within this designated area and refer the matter to Airservices if a penetration is identified in their evaluation.

For any further information or clarification, please do not hesitate to contact our team.

Thanks and Regards,

#### **Kwanele Diallo**

AIS Data & Airspace Development Protection Specialist

Airservices Australia Phone: 0436 325 205

Email: Kwanele.diallo@airservicesaustralia.com



I acknowledge Aboriginal and Torres Strait Islander peoples as the traditional custodians of country throughout Australia where we live, learn and work.



From: Jess Fountain < Jessica. Fountain@dpie.nsw.gov.au>

Sent: Tuesday, 2 September 2025 10:15 AM

To: Airport Developments < Airport. Developments @ Airservices Australia.com >

Cc: Deana Burn < Deana. Burn@planning.nsw.gov.au>

Subject: Notice of Exhibition – Orica Chlor-Alkali Plant Modification (DA35/98-Mod-6)

**CAUTION:** This email was sent from an external email address. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Dear Air Services Australia

The Department of Planning, Housing and Infrastructure (Department) has received a Modification Application and Report for the Orica Chlor-Alkali Plant Modification (DA35/98-Mod-6).

The Modification Report will be publicly exhibited from Wednesday 3 September 2025 until Tuesday 23 September 2025.

The Modification Report can be viewed on the Department's Major Projects website at <a href="https://www.planningportal.nsw.gov.au/major-projects/projects/mod-6-chlorine-liquefaction-plant">www.planningportal.nsw.gov.au/major-projects/projects/mod-6-chlorine-liquefaction-plant</a> from Wednesday 3 September 2025.

The Department invites you to comment on the modification, including advice on recommended conditions by **Tuesday 23 September 2025**.

If you have any enquiries, please contact Deana Burn on (02) 9274 6453 or via email at deana.burn@planning.nsw.gov.au.

### Regards

## **Jess Fountain**

Project Officer
Energy, Resources and Industry
Department of Planning, Housing and Infrastructure

T (02) 9860 1559 E jessica.fountain@dpie.nsw.gov.au

#### dphi.nsw.gov.au

Level 31, 4PSQ, 12 Darcy Street, PARRAMATTA NSW 2150 Locked Bag 5022, PARRAMATTA NSW 2124













I acknowledge the traditional custodians of the land and pay respects to Elders past and present. I also acknowledge all Aboriginal and Torres Strait Islander staff working with the NSW Government.

Please consider the environment before printing this email.

**IMPORTANT:** This email and any attachments, may contain information that is confidential and privileged information. If you are not the intended recipient, you must not review, copy, disseminate, disclose to others or take action in reliance on, any material contained within this email. If you have received this email in error, please let Airservices Australia know by reply email to the sender informing them of the mistake and delete all copies of this email and any attachments.