## **Thomas Piovesan**

From: Kylie O'Brien Pratt < Kylie. O'Brien Pratt@transgrid.com.au>

Sent: Wednesday, 12 July 2017 4:27 PM

**To:** Thomas Piovesan

**Cc:** Kenson Ho; Easements&Development

**Subject:** TransGrid comments 2017-118: Section 96(2) modification application- Cold Storage Facility,

Marsden Park, Blacktown (SSD 6799 MOD 1)

Attachments: SSD 6799 MOD 1- Notification of mod\_ Transgrid (2).pdf

Hi Thomas,

Thanks for notifying TransGrid of this application.

TransGrid has no objections to the proposed modification, provided that the previously approved buffer around TransGrid's structure is maintained.

If the proposal includes a change to the previously approved ground level within TransGrid's easement that would result in a reduced vertical clearance distance to the transmission lines then a technical assessment will be required to be undertaken by TransGrid to ensure that the AS7000 safety clearance distance requirement is met. Compliance with the clearance distance requirement is necessary to ensure public safety.

Please let me know if you have any questions.

Kind regards,

Kylie O'Brien Pratt

Development Assessment Officer | Network Planning and Operations

TransGrid | 180 Thomas Street, Sydney, NSW, 2000

T: (02) 9284 3174

E: Kylie.O'BrienPratt@transgrid.com.au W: www.transgrid.com.au

## Disclaimer

This e-mail may contain privileged and confidential information intended only for the addressees named above. If you are not the intended recipient please delete this e-mail and advise the sender. Any use, dissemination, distribution, reproduction of this email is prohibited. Unless explicitly attributed, the opinions expressed in this e-mail are those of the author only and do not represent the official view of TransGrid. E-mail communications with TransGrid may be subject to automated e-mail filtering, which could result in the delay or deletion of a legitimate e-mail before it is read by its intended recipient. TransGrid does not accept liability for any corruption or viruses that arise as a result of this e-mail. Please consider the environment before printing this e-mail.