

File Ref. No: FRN20/3064 BFS22/5892 8000024876

TRIM Doc. No: D22/101983

Contact: Station Officer Luke Loseby

24 November 2022

DAVE AUSTER
NSW Department of Planning and Environment
Locked Bag 5022
PARRAMATTA NSW 2124

Dear Dave,

Re: Advice on Environmental Impact Statement (EIS) – AMERICOLD PROSPECT EXPANSION – 554-562 RESERVOIR ROAD, PROSPECT (SSD- 9577613)

Fire and Rescue NSW (FRNSW) acknowledge correspondence received on the 9 November 2022, requesting advice on the EIS for AMERICOLD PROSPECT EXPANSION – 554-562 RESERVOIR ROAD, PROSPECT (SSD- 9577613). FRNSW have reviewed the EIS along with the Preliminary Risk Screening.

Given the size and complexity of the proposed facility, and to ensure first responders have information readily available to render safe any incident, FRNSW make the following recommendations:

- 1. That safe, efficient, and effective access is provided in accordance with FRNSW fire safety guideline Access for fire brigade vehicles and firefighters.¹
- 2. That an Emergency Response Plan (ERP) is developed for the site in accordance with HIPAP No.1.²
- 3. That an Emergency Services Information Package (ESIP) be prepared in accordance with FRNSW fire safety guideline Emergency services information package and tactical fire plans.³

For further information please contact the Operational Liaison and Special Hazards Unit, referencing FRNSW file number BFS22/5892. Please ensure that all correspondence in relation to this matter is submitted electronically to firesafety@fire.nsw.gov.au.

Yours sincerely,

Superintendent James O'Carroll Manager

Operational Liaison Special Hazards Unit

Fire and Rescue NSW ABN 12 593 473 110

OFFICIAL

Cc: dave.auster@dpie.nsw.gov.au

¹https://www.fire.nsw.gov.au/gallery/files/pdf/guidelines/guidelines access for emergency vehicles.pdf
²https://www.planning.nsw.gov.au/-/media/Files/DPE/Other/hazardous-industry-planning-advisory-paper-no-1-emergency-planning-2011-01.pdf?la=en
³https://www.fire.nsw.gov.au/gallery/files/pdf/guidelines/guidelines_ESIP_and_TFP.pdf