

NOTICE OF STATE SIGNIFICANT DEVELOPMENT DETERMINATION

Ingleburn Resource Recovery Facility

Application No SSD-8593

DescriptionConstruction and operation of a facility with the capacity to process up to

125,000 tonnes per annum of liquid waste.

Location 16 Kerr Road, Ingleburn (Lot 16 DP 717203)

Applicant Bulk Recovery Solutions Pty Ltd

Council Area Campbelltown City

DeterminationApprovedDetermination Date26 May 2021Registration Date26 May 2021

Consent Authority Director – Industry Assessments, as delegate of the Minister for Planning and

Public Spaces

On 26 May 2021 the Director – Industry Assessments, as delegate of the Minister for Planning and Public Spaces, approved consent for the development application SSD-8593 for the Ingleburn Resource Recovery Facility in accordance with Part 4 of the *Environmental Planning and Assessment Act 1979* (the Act).

The development consent is subject to conditions, which are available on the Department's website. The reasons for approval and conditions are provided in the assessment report and the Notice of Decision. These documents, including any endorsed plans can be found on the Department's Major Projects website at: https://www.planningportal.nsw.gov.au/major-projects/projects/10541.

The consent has effect on and from 26 May 2021.

The consent lapses on 26 May 2026 unless the development has physically commenced before that date.

The Independent Planning Commission has not conducted a public hearing in respect of the application.

Reviews/Appeals

Certain appeal and review rights are available to applicants and objectors following determination of a development application.

The applicant has a right to request a review of the determination under section 8.3 of the Act.

If the applicant is dissatisfied with the determination of the application, the applicant has the right, under section 8.7 of the Act, to appeal to the Land and Environment Court within 12 months of the date the determination was notified or registered on the NSW planning portal.