



1 October 2021

Mr Brad Searle
Bingo Industries
305 Parramatta Road
AUBURN NSW 2144

Dear Mr Searle,

**Kembla Grange Resource Recovery Facility (SSD-5300)
Section 4.55(2) Modification for Loading and Transport 24 Hour Operation (MOD 3)**

I refer to the Department's request for a Response to Submissions report (RtS) dated 24 September 2021. The Department has now finalised its review of the Statement of Environmental Effects (SEE) prepared to support the above application.

The Department requires you to include a response to the issues in Attachment 1, along with those identified in previous correspondence dated 24 September 2021, in your RtS in accordance with clause 82(2) of the Environmental Planning and Assessment Regulation 2000.

If you have any enquiries, please contact Chris Fraser on 9995 6321 or via email at Christopher.fraser@planning.nsw.gov.au.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'Sheelagh Laguna'.

01/10/2021

Sheelagh Laguna
A/Team Leader, Industry Assessments
Planning and Assessment
as delegate of the Planning Secretary

ATTACHMENT 1

DPIE Issues - SSD-5300 MOD3

Proposed Activity

- Table E1.1 and Table 3.1 in the SEE propose 'Operational', and 'Other Operational' activities on a 24-hour basis, however this description does not provide enough detail. For both the 'Operational', and 'Other Operational' categories, clarify the proposed activities, including any plant and equipment used and the proposed time band.
- Clarify operational areas for night-time truck manoeuvring and loading using an appropriate site plan.

Waste Management

- Confirm what additional waste types will be received. Table 3.4 describes groups of wastes and some of those waste types are already approved and received at the site.
- For the proposed additional waste types, provide the following information:
 - the waste classification with reference to EPA Waste Classification Guidelines
 - source of incoming waste by type
 - annual tonnages of incoming waste by type
 - how the waste type is to be processed and stored, and details on a site plan where these activities will occur
 - confirm all waste would be dispatched to Eastern Creek or identify the destination for sorted/processed waste.

Lighting

- Confirm if any lighting is proposed to be constructed within the public road.
- Confirm lighting spill at nearby sensitive receivers would be below the threshold(s) for obtrusive effects.

Traffic Generation

- Update the Traffic Impact Assessment (TIA) to report traffic numbers only as a total number of actual vehicle movements (rather than standard vehicle movements) and report movements for heavy vehicles and light vehicles separately i.e. 7 heavy vehicles and 4 light vehicles per hour.
- Justify why traffic numbers would decrease as a result of the modification.

Visual Assessment

- Show on each of the photos provided in the Visual Impact Assessment (VIA) where the facility is located in relation to the vantage point.
- Show, or otherwise describe, what the site would look like from the identified vantage points, when the project is illuminated.

Air Quality

- Confirm that all existing and proposed new waste categories were included in air quality modelling assumptions.
- Demonstrate that 2019-2020 was indicative of background conditions by comparing with previous background-years.
- Identify the additional mitigation measures that are proposed to reduce air emissions from haulage activities and demonstrate these would reduce the emissions from the site.

Noise Impacts

- Sound power levels appear to have only considered equipment noise and have not included the actual activities associated with the plant. Update the sound power levels with consideration of the activities undertaken on the site, including plant dropping loads of waste, vehicle start up, generators, etc.

- Update the worst-case scenario for assessing noise impacts in light of the above amendments to noise generated from the activities on site.

Conditions

- Clarify any proposed amendments to existing conditions, and any additional proposed conditions.