

## Department's Comments

- Detailed justification that the site is suitable for the proposed waste processing capacity, maximum waste storage capacity and space requirements for processing technologies is required. This could include details regarding the Applicant's other similar waste operations in Queensland to be used as a reference facility.
- Provide justification that the building has been constructed to maintain negative pressure and avoid emissions permeating through joints in the concrete tilt panels.
- Provide the maximum storage capacity of waste within the building at any given time including proposed tonnage capacities for each bunker.
- Provide a floor plan detailing the stockpile areas for all wastes to be stored on site listed in Appendix C of the EIS, the location of all processing areas, and an indicative location of plant, equipment and other treatment technologies.
- Provide details of the leachate / contaminated water conveyance system including detailed plans.
- Provide the safeguards proposed to ensure cross contamination of wastes are avoided.
- Provide a queuing plan of the maximum number of heavy vehicles predicted to be on site at any given time. Would there be sufficient length between the weighbridge and the lot boundary for a truck to queue while waiting to enter the weighbridges? If not, provide adequate traffic management measures to ensure the proposal does not cause queuing in the road reserve.
- Describe and justify the safeguards that would be used to avoid cross contamination of waste types during storage and processing.
- Provide a quantitative assessment of potential odour impacts in accordance with the relevant EPA Guidelines.