



Department initiated Amendment

Part V Division 3 of the *Environmental Protection Act 1986*

Licence Number	L7200/1997/10
Licence Holder	Cleanaway Pty Ltd
ACN	000 164 938
File Number	DEC6825/1~5
Premises	Gordon Road Transfer Station Lot 300 On Plan 401608 Corsican Place PARKLANDS WA 6180 Legal description – As defined by the Premises maps attached to the Revised Licence
Date of Report	17 January 2024
Decision	Revised licence granted

Abbie Crawford
A/Manager, Waste Industries

an officer delegated under section 20 of the *Environmental Protection Act 1986* (WA)

Table of Contents

1. Decision summary	3
2. Scope of assessment	3
2.1 Regulatory framework	3
2.2 Amendment summary	3
3. Consultation	3
4. Conclusion	3
4.1 Summary of amendments	3
References	4

1. Decision summary

The Delegated Officer has determined to make amendments to licence L7200/1997/10. The amendments are administrative in nature therefore they do not alter the risk profile of the premises, providing that activities, emissions and receptors as stated in existing approvals remain unchanged.

This Amendment Report documents the amendments made pursuant to section 59 and 59(B) of the *Environmental Protection Act 1986* (EP Act).

The decision report for the existing licence will remain on the department's website for future reference and will act as a record of the department's decision making.

2. Scope of assessment

2.1 Regulatory framework

In amending the licence, the department has considered and given due regard to its Regulatory Framework and relevant policy documents which are available at <https://dwer.wa.gov.au/regulatory-documents>.

2.2 Amendment summary

Licence L7200/1997/10 is held by Cleanaway Pty Ltd (Licence Holder) for the Gordon Road Transfer Station (the premises), located at Lot 300 on Plan 401608 Corsican Place Parklands, WA 6180.

The Licence Holder submitted an application for a licence amendment on 17 April 2023 to increase the Category 62 throughput and meet the conditional requirement to lodge a Fire and Emergency Management Plan, which was granted on 13 November 2023. In granting the licence, a typographical error was made to the reporting due date for the Annual Audit Compliance Report being 17 December annually. This due date was prior to the conclusion of the annual period being 31 December annually.

On 20 November 2023, the department initiated an amendment to licence L7200/1997/10. The amendment is limited to amending the due date for lodgement of the Annual Audit Compliance Report, to be 30 days after the end of the annual period.

The premises relates to the categories and the assessed design capacity under Schedule 1 of the *Environmental Protection Regulations 1987* (EP Regulations) which are defined in existing licence L7200/1997/10.

3. Consultation

The licence holder was provided with the draft Amendment Report on 7 December 2023. No comments were received from the licence holder within the consultation period.

4. Conclusion

Based on the assessment in this Amendment Report, the Delegated Officer has determined that an amended licence will be granted, subject to conditions commensurate with the determined controls and necessary for administration and reporting requirements.

4.1 Summary of amendments

Table 1 below provides a summary of the proposed amendments and will act as a record of implemented changes. All proposed changes have been incorporated into the revised licence as part of the amendment process.

Table 1: Summary of licence amendments

Condition no.	Proposed amendments
Condition 25	Condition modified to reflect the correct due date for the Annual Audit Compliance Report (AACR). Changed from 17 December, to be due no later than 30 days after the end of that annual period.

References

1. Department of Environment Regulation (DER) 2015, Guidance Statement: Setting Conditions, Perth, Western Australia.
2. Department of Water and Environmental Regulation (DWER) 2020, Guideline: Environmental Siting, Perth, Western Australia.
3. DWER 2020, Guideline: Risk Assessments, Perth, Western Australia