

Amendment Notice 3

Licence Number	L6862/1997/11
Licence Holder	Shire of Denmark
File Number:	2011/008056-1
Premises	Denmark Waste Management and Reuse Facility 46 East River Road DENMARK WA 6333
	Lot 326 on Plan 403090 Certificate of Title Volume LR3165 Folio 353
Date of Amendment	16 September 2020

Amendment

The Chief Executive Officer (CEO) of the Department of Water and Environmental Regulation (DWER) has amended the above Licence in accordance with section 59 of the *Environmental Protection Act 1986* (EP Act) as set out in this Amendment Notice. This Amendment Notice constitutes written notice of the amendment in accordance with section 59B(9) of the EP Act.

Melissa Chamberlain SENIOR ENVIRONMENTAL OFFICER INDUSTRY REGULATION an officer delegated under section 20 of the *Environmental Protection Act 1986* (WA)

1. Definitions

In this Amendment Notice, the terms in Table 1 have the meanings defined.

Table 1: Definitions

Term	Definition			
Amendment Notice	refers to this document			
CEO	means Chief Executive Officer of the Department. CEO for the purposes of notification means: Director General Department Administering the Environmental Protection Act 1986			
	Locked Bag 10 JOONDALUP DC WA 6919 <u>info@dwer.wa.gov.au</u>			
Delegated Officer	an officer under section 20 of the EP Act			
Department	means the department established under section 35 of the <i>Public Sector Management Act 1994</i> and designated as responsible for the administration of Part V, Division 3 of the EP Act.			
DWER	Department of Water and Environmental Regulation			
EP Act	Environmental Protection Act 1986 (WA)			
EP Regulations	Environmental Protection Regulations 1987 (WA)			
Existing Licence	The Licence issued under Part V, Division 3 of the EP Act and in force prior to the commencement of and during this Review			
Licence Holder	Shire of Denmark			
m AHD	Means metres Australian Height Datum			
Occupier	has the same meaning given to that term under the EP Act.			
Prescribed Premises	has the same meaning given to that term under the EP Act.			
Premises	refers to the premises to which this Decision Report applies, as specified at the front of this Decision Report.			
Primary Activities	refer to the Prescribed Premises activities listed in Table 2 of this Amendment Notice.			
Risk Event	being events that involve all of the following:			
	(a) an emission occurring; and			
	 (b) a receptor being exposed to the emission through an identified actual or likely pathway; and 			
	(c) potential adverse effects to the receptor from exposure to the emission			

2. Amendment Description

Licence L6862/1997/11 is held by Shire of Denmark (Licence Holder) for the Denmark Waste Management and Reuse Facility (the Premises), located at 46 East River Road, Denmark.

On 28 July 2020 the Licence Holder submitted an application to the department to amend Licence L6862/1997/11 under section 59 and 59B of the Environmental Protection Act 1986 (EP Act). This notice of amendment is given under section 59B(9) of the EP Act and the amendments being sought relate to an increase in throughput of 80 tonnes per annum for Category 62 to allow for the container deposit scheme (CDS) to operate at the Premises.

The Licence Holder applied to construct a shed to operate as an over the counter refund and aggregation point as part of CDS. The proposal will require the applicant to relocate an existing tyre storage area to construct the new shed.

In accordance with section 53 of the EP Act, alterations to a prescribed premises must be done so in accordance with a works approval, licence, closure notice or environmental protection notice (or amendments thereof). In accordance with DWER's Industry Regulation Guide to Licensing (June 2019), the Delegated Officer has determined that alterations to the premises to include CDS operations are appropriately facilitated via this notice of amendment.

Table below outlines the proposed changes to the existing Licence.

Category	Current throughput capacity	Proposed throughput capacity	Description of proposed amendment	
62	5,000 tonnes per year	5,080 tonnes per year	Increase of 80 tonnes per year	

Table 2: Proposed throughput capacity changes

The overarching legislative framework of this assessment is the EP Act and EP Regulations. Guidance Statements and documents that inform this assessment under Part V of the EP Act are detailed in Table 3, including documents submitted by the Licence Holder.

Table 3: Documents used during assessment process.

	Document title	In text ref
1.	Environmental Protection Act 1986, Part V Shire of Denmark Licence L6862/1997/11 (granted 12 November 2015)	Existing Licence
2.	Environmental Protection Act 1986, Part V Shire of Denmark Licence L6862/1997/11 Amendment Notice 1 (granted 13 June 2018)	Amendment Notice 1
3.	Environmental Protection Act 1986, Part V Shire of Denmark Licence L6862/1997/11 Amendment Notice 2 (granted 15 March 2019)	Amendment Notice 2
4.	Email from Shire of Denmark to DWER dated 28 July 2020, <i>License Amendment Application- L6862/1997/11 - Denmark Waste Management & Reuse Facility</i>	Amendment Application (ref DWERDT312949)
5.	Email from Shire of Denmark to DWER dated 3 September 2020, <i>Re: application for an amendment to licence (L6862/1997/11) – request for further information</i>	Amendment Application (ref A1930696)
6.	Department of Water and Environmental Regulation 2018, Regulatory best practice principles	Regulatory best practice principles
7.	Department of Environment Regulation October 2015, <i>Guidance Statement: Setting conditions</i>	Guidance Statement: Setting conditions

	Document title	In text ref
8.	Department of Environment Regulation August 2016, <i>Guidance Statement: Licence duration</i>	Guidance Statement: Licence duration
9.	Department of Environment Regulation February 2017, Guidance Statement: Risk Assessments	Guidance Statement: Risk Assessments
10.	Department of Environment Regulation February 2017, <i>Guidance Statement: Decision Making</i>	Guidance Statement: Decision Making
11.	Department of Environment Regulation 2014, Contaminated Sites Guidelines: Assessment and management of contaminated sites	Assessment and management of contaminated sites

3. Emission sources, pathways and receptors

3.1 Emissions and controls

The key emissions and associated actual or likely pathway(s) during premises operation which have been considered in this Amendment Report are detailed in Table 4 below. Table 4 also details the proposed control measures the Licence Holder has proposed to assist in controlling these emissions, where necessary as well as the current operational controls at the premises.

Emission	Sources	Potential pathways/impact	Proposed controls
Dust	Vehicle movements Construction activities	Air/windborne pathway causing impacts to health and amenity	Wetting down trafficked areas.
Noise	Unloading, loading and storage of waste Construction activities	Air/windborne pathway causing impacts to health and amenity	Hours of operation, usual working hours: 0800 – 1700 hours, Monday to Friday
Odour	Unloading, loading and storage of waste	Air/windborne pathway causing impacts to health and amenity	Accepting clean CDS waste at point of waste acceptance
Residual liquids, contaminated stormwater.	Unloading, loading and storage of waste	Overland runoff and infiltration potentially causing soil and groundwater contamination	Dedicated CDS material collection facility.
Smoke	Upset conditions (Fire)	Air/windborne pathway causing impacts to health and amenity	Fire fighting foam located on site. Premises is secured when unattended.
Fire wash waters	Firefighting activities	Overland runoff and infiltration potentially	Bunded hardstand area, consultation with DFES

Table 4: Licence Holder controls

Emission	Sources	Potential pathways/impact	Proposed controls
		causing soil and water contamination	

3.2 Pathways

The pathway for noise, dust and fire smoke risk emissions is through the local air shed and prevailing winds. Prevailing winds at the location vary throughout the year and under different conditions with predominantly prevail from the north west, south west and south east with a southwest to south east dominance in the afternoons when condition are driest and the likelihood of fugitive dust emission are greatest. The pathway for leachate and fire wash-water emissions is through potentially causing ecosystem disturbance or impacting surface water quality.

3.3 Receptors

In accordance with the Guidance Statement: Risk Assessment (DER 2017), the Delegated Officer has excluded employees, visitors and contractors of the Licence Holder's from its assessment. Protection of these parties often involves different exposure risks and prevention strategies, and is provided for under other state legislation.

Table 5 below provides a summary of potential human and environmental receptors that may be impacted as a result of activities upon or emission and discharges from the prescribed premises (Guidance Statement: Environmental Siting (DER 2016)).

Human Receptors	Distance from activity / prescribed premises
Residences	180 m west, 470 m east and 500 m southeast and 500 m south of the boundary of the Premises.
Willoughby Estate (L8081/2006/3)	Approximately 420 m west
Environmental Receptors	Distance from activity / prescribed premises
Specified Ecosystem – Waterways Conservation Area – Wilson Inlet Management Area	Premises sits within Waterways Conservation Area, and approximately 1.9 km north of Wilson Inlet.
Surface water/ agricultural dams	80 m east, 200 m southeast of the boundary of the Premises.
Surface water/ Minor river – Unnamed, nonperennial	80 m east of the boundary of the Premises. Discharges into Wilson Inlet/ Harding River approximately 1.9 km southwest.
DPaW Managed Lands – McIntosh Road Nature Reserve	Immediately north and adjacent to the boundary of the Premises.
Groundwater (non-potable)	Between 2-5mbgl and the Premises is situated between 35 and 55 m AHD topographic contours.

Table 5: Relevant receptors and distance from boundary of Premises.

4 Other approvals

The granting of this Amendment Notice does not absolve the Licence Holder from ensuring that all other statutory approvals to operate the Primary Activities at the Premises are in place.

5 Contaminated Sites

Category 62 (solid waste depot) and category 63 (inert landfill sites) are listed as potentially contaminating industries, activities and land uses in the document, *Assessment and management of contaminated sites*. The premises is not known to have been reported and has not been classified under the *Contaminated Sites Act 2003* at this time.

6. EP Act Part V amendment history

Table below outlines the history of licence versions and amendments.

Instrument	Issued	Amendment
L6862/1997/11	12/11/2015	New version of licence granted.
L6862/1997/11	13/6/2018	Amendment Notice 1 granted: remove Category 61 from the Existing Licence and extend the asbestos landfill area.
L6862/1997/11	14/03/2019	Amendment Notice 2: expansion of the Class I inert landfill asbestos disposal area.
L6862/1997/11	16/09/2020	Amendment Notice 3: construction of CDS refund/aggregation point and existing tyre storage area relocation.

Table 6: History of licence versions and amendments for L6862/1997/11.

7. Risk assessment

Table 7 below describes the Risk Events associated with the amendment consistent with the *Guidance Statement: Risk Assessments*. The table identifies whether the emissions present a material risk to public health, water or the environment and requires regulatory controls.

Risk Event					Risk rating ¹	Licence		
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	Holder's controls sufficient?	Conditions ² of licence	Justification for additional regulatory controls
Construction								
Construction of the CDS shed and	Noise	Air/windborne pathway causing	Residential Premises	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
new tyre storage area	Dust	impacts to health and amenity	approximately 180 m west	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
Operation								
Vehicle movements on gravel road	Noise	Air/windborne	Residential	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
Unloading, loading, sorting and storage of CDS waste.	Dust	pathway causing impacts to health and amenity	Premises approximately 180 m west	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
Lalanding	Odour	Air/windborne pathway causing impacts to health and amenity	Residential Premises approximately 180 m west	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
Unloading, loading, sorting and storage of CDS waste.	Liquid waste residues and contaminated stormwater	Overland runoff and infiltration potentially causing soil and groundwater contamination	Underlying groundwater approx. 2 m – 5 metres below ground level (mbgl)	Refer to section 3.1	C = Slight L = Unlikely Low Risk	Y	Conditions 1.3.13 and 1.3.14	While only clean and empty containers are to be accepted as part of the CDS scheme, additional conditions have been included on the licence as a contingency measure to maintain the low risk from residual spills.
Upset conditions (Fire)	Smoke	Air/windborne pathway causing impacts to health and amenity	Residential Premises approximately 180 m west	Refer to section 3.1	C= Minor L = Unlikely Medium Risk	Y	Condition 1.3.15 (a), (b) and (c)	N/A

Table 7: Risk assessment for proposed amendments¹.

Risk Event				Risk rating ¹	Licence			
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	Holder's controls sufficient?	Conditions ² of licence	Justification for additional regulatory controls
	Firefighting washwater	Overland runoff and infiltration potentially causing soil and groundwater contamination	Underlying groundwater approx. 2 m – 5 metres below ground level (mbgl)	Refer to section 3.1	C= Minor L = Unlikely Medium Risk	N	<u>Condition 1.3.15</u> (d) and (e)	The Licence Holder has specified control measures for extinguishing a fire and containing fire washwaters. Condition 1.3.15 further specifies that any fire washwaters and fire impacted waste must be collected and disposed of appropriately.

Note 1: Consequence ratings, likelihood ratings and risk descriptions are detailed in the Guidance Statement: Risk Assessments (DER 2017).

Note 2: Proposed Licence Holder's controls are depicted by standard text. Bold and underline text depicts additional regulatory controls imposed by department.

Licence: L6862/1991/11

8. Decision

This notice of amendment documents the assessment of potential risks to the environment and public health from proposed changes to the emissions and discharges during the operation of the Premises. The Delegated Officer has consideration during this assessment that the tyre storage is an existing infrastructure that is being relocated and there is no change to risk profile.

As a result of this assessment Amendment Notice 3 for L6862/1997/11has been granted. The Delegated Officer, consistent with the *Regulatory best practice principles*, *Guidance Statement: Decision Making* and *Guidance Statement: Setting conditions* grants approval for the Amendment Application subject to the Conditions of this Amendment Notice, Amendment Notice 1, Amendment Notice 2 and the Existing Licence. The risk-based assessment for this determination is set out in Table 7 above.

9. Consultation

The Applicant was provided with the draft Decision Report and draft issued Licence on 8 September 2020. The Applicant replied on 14 September 2020 with no comments and requested that the remainder of the consultation period be waived.

10. Amendment

1. The Premises name on the cover page of the Licence has been amended by the replacement of the text shown in strikethrough below:

McIntosh Road Waste Transfer Station Denmark Waste Management and Reuse Facility

46 McIntosh Road 46 East River Road

2. The 'Prescribed premises category' table on the cover page of the Licence has been amended by the replacement of the text shown in strikethrough below:

Category number	Category description	Category production or design capacity	Approved premises production or design capacity
62	Solid waste depot: premises on which waste is stored or sorted pending final disposal or re-use	500 tonnes or more per year	5000 5,080 tonnes per annual period
63	Class I inert landfill site: premises on which waste (as determined by reference to the waste types set out in the document entitled "Landfill Waste Classification and Waste Definitions 1996" published by the CEO and as amended from time to time) is accepted for burial.	500 tonnes or more per year	5000 tonnes per annual period

3. The Licence is amended by the insertion of the text in Table 1.3.1 as shown in red below:

Table 1.3.1: Solid waste acceptance				
Waste type	Waste code	Quantity limit	Specification ¹	
Inert Waste Type 2	T140 (used tyres); not applicable for other wastes	Combined total of up to 5080 tonnes per annual period for	None specified	
Hazardous waste	J100 (waste oil); F120 and F100 (paint); D221 (used lead acid batteries); not applicable for other wastes	wastes accepted under category 62	Limited to: i) Waste oil; ii) Paint; and iii) Batteries.	
Putrescible waste	Not applicable		None specified	
Recyclable waste	Not applicable		Limited to recyclable items.	
Approved CDS materials	Not applicable		None specified	

Note 1: Additional requirements for the acceptance of controlled waste (including asbestos and tyres) are set out in the *Environmental Protection (Controlled Waste) Regulations 2004.*

4. The Licence is amended by the insertion of the text in Table 1.3.3 as shown in red below:

Table 1.3.3: Solid waste processing				
Waste type	Process	Process requirements ¹		
All	As specified below	a) No waste must be stored or landfilled within 35 m from the boundary of the Premises.		
Clean Fill	Receipt, handling, associated	 b) Disposal of waste by landfilling must only take place within the active landfill area shown on the Premises map in Schedule 1. 		
Inert Waste Type 1	storage and disposal of waste by landfilling	 c) The separation distance between the base of the landfill and the highest groundwater level must be no less than 3 m. d) Waste to be landfilled must: i) be placed in a defined trench or within an area enclosed by earthen bunds; ii) not be exposed with a vertical face exceeding two metres. 		
Special Waste Type 1	Receipt, handling, associated storage and disposal of waste by landfilling	 Special Waste Type 1: e) Must only be disposed of into the designated asbestos waste active landfill area. f) Must be disposed under witness by a representative of the Licensee. g) Must not to be deposited within 2 m of the final tipping surface of the landfill. h) No works shall be carried out on the landfill that could lead to a release of asbestos fibres. 		
Inert Waste Type 2	Receipt, handling and	 i) Less than 100 used tyres must be stored at the Premises at any one time. 		
Other wastes (including contaminated solid waste)	storage prior to disposal offsite	 j) The Licensee must remove from the Premises, a minimum of twice a week, waste that does not comply with Acceptance Criteria for Class I landfills. 		
Putrescible waste (not including green waste)		 k) The Licensee must remove all putrescible waste from the Premises a minimum of twice a week. I) Tansfer bin lids will be kept closed when not in use and when the Premises is closed. m) Transfer bins for waste storage must be located on a hardstand area that drains any leakage to a sump or septage ponds. 		
Recyclable items	Receipt, handling and	 N) Waste oil must only be stored within the designated waste oil receptacle and drums containing waste oil within an area 		
Hazardous waste	storage prior to recycling offsite	 fully enclosed by a bund. o) Paint and vehicle batteries must only be stored within an area fully enclosed by a bund. p) Paint must not be disposed of at the Premises in liquid form. 		

Green waste	Receipt, handling, storage, mulching and disposal by burning or re- use as mulch	q) r) s) t)	 an waste storage and mulching: Mulching must only occur within the green waste storage area. Less than 1000 tonnes of green waste shall be mulched in an annual period. A bund must be installed and maintained around the green waste storage area. A fire break of no less than 5 m must be maintained around the green waste storage area. and of green waste Green waste must only be burnt if: Burning takes place in the designated green waste storage area as depicted in Schedule 1; Burning is undertaken in a manner that minimises smoke emissions; Burning takes place only when appropriate procedures are in place at the Premises so that burning can be undertaken in a safe and controlled manner; and
			iv) Green waste is free of any contaminant.
Approved CDS materials	Receipt, handling and storage prior to removal offsite	v) w)	Approved CDS materials to be directed to the dedicated CDS shed Approved CDS materials are not to be buried

Note 1: Additional requirements for the acceptance and landfilling of controlled waste (including asbestos and tyres) are set out in the *Environmental Protection (Controlled Waste) Regulations 2004*.

- 5. The Licence is amended by the insertion of the following conditions 1.3.13, 1.3.14 and 1.3.15:
- 1.3.13 The licence holder must recover or remove and dispose of any spills of residual liquids as soon as practicable.
- 1.3.14 The licence holder must ensure that any accumulated liquids, and residues from the recovery of spills, are stored in an impervious container prior to disposal at an appropriately authorised facility.
- 1.3.15 The license holder must:
 - (a) ensure that firefighting equipment and systems are in good working order and capable of controlling a loose material fire;
 - (b) ensure that any unauthorised fire on the premises is extinguished as soon as possible;
 - (c) ensure contaminated firefighting water is not discharged beyond the boundary of the premises in the event of a fire.
 - (d) collect all fire wash-water and other waste that may result from firefighting on the premises; and
 - (e) ensure that any firefighting washwater is removed without delay by a carrier licenced under the *Environmental Protection (Controlled Waste) Regulations 2004,* and remove all fire impacted waste for disposal off-site to a suitably licensed premises.
- 6. The Licence is amended by the insertion of the following conditions 1.3.16 and 1.3.17:
- 1.3.16 The licence holder must construct or install the infrastructure and equipment listed in Table , in accordance with;
 - (a) the corresponding design and construction requirement; and

- (b) at the corresponding infrastructure location; and
- (c) within the corresponding timeframe,

as set out in Table .

Table 1.3.6: Design and construction requirements and installation requirements

Infrastructure	Design and construction requirement	Infrastructure location
CDS Storage Shed	A 14m x 12m shed consisting of a hardstand capable of capturing any spills inside of the shed, and sealed roofing directing stormwater away from the storage shed.	Site Maps – Premises layout "CDS Shed" and Site Maps – Proposed CDS shed
New tyre storage area	Approximately 100 m2 gravel hard stand with earthen wall bunds to 1 m high.	Site Maps – Premises layout "tyre storage area"

- 1.3.17 The licence holder must provide to the CEO a report within 2 weeks of installation of each piece of infrastructure listed in Table 1.3.6 which includes details of the infrastructure installed (as outlined in condition 1.3.16) and written certification and photographic evidence of the installation and an updated site layout map.
- 7. The Licence is amended by the insertion of the following definitions:

'Approved CDS materials' means the register of products that have been approved by the Department of Water and Environmental Regulation in accordance with Division 3 of the *Waste Avoidance and Resource Recovery (Container Deposit Scheme) Regulations 2019*

'suitably licenced premises' means a premises that holds an active authorisation under Part V, Division 3 of the EP Act to accept that waste type.

8. The Licence is amended by replacing the Premises layout map in Schedule 1 with the Premises layout and CDS shed layout below:

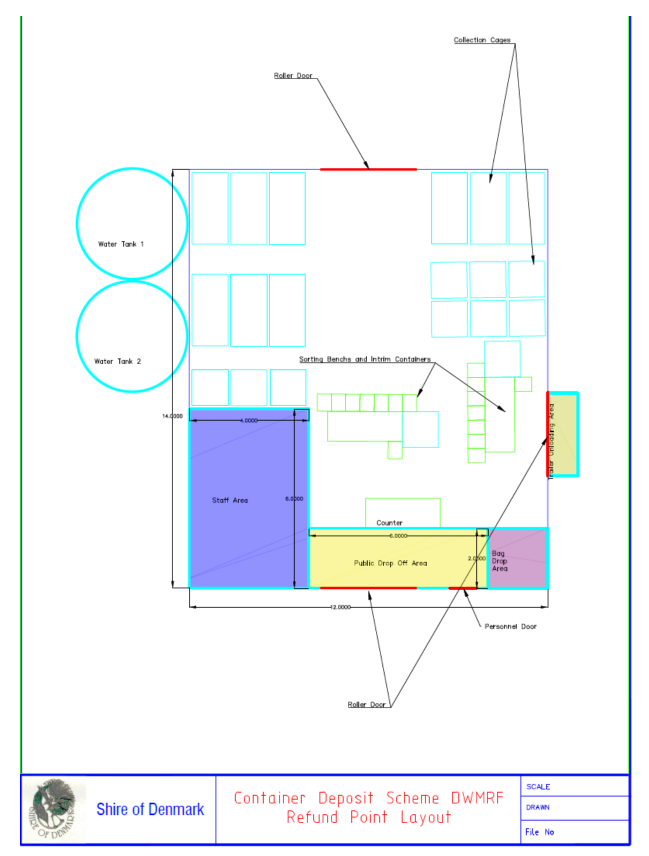
Site maps - Premises layout

Premises layout

The Premises layout map is shown below showing location of relocated tyre storage area and CDS shed. The solid pink line depicts the Premises boundary.







Appendix 1: Application validation summary

SECTION 1: APPLICATION SUMMARY						
Application type						
Amendment to licence		Current licence number:	L6862	2/1997/11		
		Relevant works approval numbe	r:		N/A	
Date application received		28 July 2020				
Applicant and Premises details						
Applicant name/s (full legal name	e)	Shire of Denmark				
Premises name		Denmark Waste Management and Reuse Facility (formerly McIntosh Rd Waste Transfer Station)				
Premises location		46 East River Re	oad (former	ly 46 McIntos	h Rd)	
Local Government Authority		Shire of Denmark				
Application documents						
HPCM file reference number:		2011/008056/1				
Key application documents (additional to application form):		 Application form Planning approval Siting and location DFES Tyre advice Certificate of Title Premises map 				
Scope of application/assessment	t					
Summary of proposed activities or changes to existing operations.storage (CDS to Already licenced)		ent DS activities, and relocation of existing tyre o go where tyres are currently stored) d for 61,62,63 so increase throughput for 62. mises map for tyre storage and CDS.				
Category number/s (activities that cause the premises to become prescribed premises) Table 1: Prescribed premises categories						
Prescribed premises category and description			Proposed production or design capacity			
Category 62: Solid Waste Depot (Already prescribe for this category so only additional throughput)			80 tonnes per year			
Legislative context and other approvals						
Has the applicant referred, or do they intend to refer, their proposal to the EPA under Part IV of the EP Act as a significant proposal?		Yes □ No ⊠ I		Referral decision No: Managed under Part V Assessed under Part IV		

Does the applicant hold any existing Part IV Ministerial Statements relevant to the application?	Yes □ No ⊠	Ministerial statement No: EPA Report No:
Has the proposal been referred and/or assessed under the EPBC Act?	Yes 🗆 No 🛛	Reference No:
Has the applicant demonstrated occupancy (proof of occupier status)?	Yes 🛛 No 🗆	Certificate of title ⊠ General lease □ Expiry: Mining lease / tenement □ Expiry: Other evidence □ Expiry:
Has the applicant obtained all relevant planning approvals?	Yes ⊠ No □ N/A □	Approval: Planning Approval for CDS Granted 15/7/2020 (attachment to licence application) Expiry date: 13/7/2022
Has the applicant applied for, or have an existing EP Act clearing permit in relation to this proposal?	Yes 🗆 No 🖂	CPS No: N/A No clearing is proposed.
Has the applicant applied for, or have an existing CAWS Act clearing licence in relation to this proposal?	Yes 🗆 No 🛛	Application reference No: N/A Licence/permit No: N/A No clearing is proposed.
Has the applicant applied for, or have an existing RIWI Act licence or permit in relation to this proposal?	Yes 🗆 No 🛛	Application reference No: Licence/permit No: Licence / permit not required.
Does the proposal involve a discharge of waste into a designated area (as defined in section 57 of the EP Act)?	Yes □ No ⊠	Name: Type: Has Regulatory Services (Water) been consulted? Yes I No I N/A I Regional office:

Is the Premises situated in a Public Drinking Water Source Area (PDWSA)?	Yes □ No ⊠	Name Priority: P1 / P2 / P3 Are the proposed activities/ landuse compatible with the PDWSA (refer to <u>WQPN 25</u>)? Yes □ No □ N/A ⊠
Is the Premises subject to any other Acts or subsidiary regulations (e.g. Dangerous Goods Safety Act 2004, Environmental Protection (Controlled Waste) Regulations 2004, State Agreement Act xxxx)	Yes ⊠ No □	Controlled Waste Noise Regulations
Is the Premises within an Environmental Protection Policy (EPP) Area?	Yes □ No ⊠	
Is the Premises subject to any EPP requirements?	Yes □ No ⊠	
Is the Premises a known or suspected contaminated site under the Contaminated Sites Act 2003?	Yes □ No ⊠	Classification N/A