Application form: Works Approval / Licence / Renewal / Amendment / Registration

Part V Division 3, *Environmental Protection Act 1986*Environmental Protection Regulations 1987

Part 1: Application type

- Completion of this form is a statutory requirement under s.54(1)(a) of the *Environmental Protection Act* 1986 (WA) (EP Act) for works approval applications; s.57(1)(a) for licence and licence renewal applications; s.59B(1)(a) for applications for an amendment; and under r.5B(2)(a) of the Environmental Protection Regulations 1987 (WA) (EP Regulations) for applications for registration of premises.
- . The instructions set out in this application form are general in nature.
- A reference to 'you' in these instructions is a reference to the applicant.
- The information provided to you by the Department of Water and Environmental Regulation (DWER) in relation to making applications does not constitute legal advice. DWER recommends that you obtain independent legal advice.
- Applicants seeking further information relating to requirements under the EP Act and/or EP Regulations
 are directed to the Parliamentary Counsel's Office website (www.legislation.wa.gov.au). Schedule 1 of the
 EP Regulations contains the categories of prescribed premises.
- For prescribed premises where activities fall within more than one category, ALL applicable categories
 must be identified. This applies for existing prescribed premises seeking renewal or amendment, as well
 as new prescribed premises.
- The application form must be completed with all relevant information attached. Attachments can be
 combined and submitted as one or more consolidated documents if desired, provided it is clear which
 section of the application form the information / attachments relate to. Where attachments are submitted
 separately, avoid duplicating information. Ensure that any cross-references between the application form
 and the supporting document(s) are accurate.
- If an application form has been submitted which is incomplete or materially incorrect, the Chief Executive
 Officer of DWER (CEO) will decline to deal with the application and advise the applicant accordingly.
- On completing this application form, please submit it to DWER in line with the instructions in Part 15 of the form.

tne	torm.				
1.1	This is an application for: [Select one option only. Your application	☐ Works approval			
	may be returned if multiple options are selected.]	∐ Licence Existing registration number(s): []			
	under Part V, Division 3 of the EP Act.	Existing works approval number(s): [W6821/2023/1]			
	Please see the:	Renewal			
	Guideline: Industry Regulation Guide to Licensing Procedure: Prescribed premises works approvals and licences for more information to assist in understanding DWER's regulatory regime	Existing licence number: []			
		☐ Amendment			
		Number of the existing licence or works approval to be amended: []			
		Registration (works approval already obtained)			
	for prescribed premises.	Existing works approval number(s): []			
1.2	For a works approval amendment or licen- days until the expiry of the existing works	ce amendment, are there less than 90 business approval or licence?			
	Only active instruments can be amended. Ap	plications to amend a works approval or licence or to the existing works approval or licence expiring			
1.3	This application is for the following	[57]			
	categories of prescribed premises:	[61A]			
	(specify all prescribed premises category numbers)				
		All activities that meet the definition of a prescribed premises as set out in Schedule 1 of the EP Regulations have been specified above (tick, if yes).			
	·	<u> </u>			

Application form section	New application / registration	Renewal	Amendment
Part 1: Application type	•	•	
Part 2: Applicant details	•0	•	
Part 3: Premises details	•	•	Δ
art 4: Proposed activities		•	
Part 5: Index of Biodiversity Surveys for Assessment and Index of Marine Surveys for Assessment	If required.	If required.	If required.
art 6: Other DWER approvals	•	•	
art 7: Other approvals and consultation	•	•	
art 8: Applicant history	•	•	Δ
art 9: Emissions, discharges, and waste	•	•	Δ
art 10: Siting and location	•	•	Δ
art 11: Submission of any other relevant information	•	•	If required.
art 12: Category checklist(s)	•	•	•
art 13: Proposed fee calculation	•	•	•
art 14: Commercially sensitive or confidential information	•	•.	•
art 15: Submission of application	•	•:	
art 16: Declaration and signature	•	•	•
ttachment 1A: Proof of occupier status	•	•	N/A
ttachment 1B: ASIC company extract	•	•	N/A
ttachment 1C: Authorisation to act as a representative f the occupier	•	•	•
ttachment 2: Premises map/s	•	•	Δ
ttachment 3A: Environmental commissioning plan	If required.	N/A	If required
ttachment 3B: Proposed activities	•	•.	Δ
ttachment 3C: Map of area proposed to be cleared only applicable if clearing is proposed)	•	•	•
ttachment 3D: Additional information for clearing seessment	If required.	If required.	If required.
ttachment 4: Marine surveys (only applicable if marine urveys included in application)	•	•	•
attachment 5: Other approvals and consultation ocumentation	•	•	Δ
ttachment 6A: Emissions and discharges	If required.	If required.	If required.
ttachment 6B: Waste acceptance	If required.	If required.	If required.
ttachment 7: Siting and location	•		Δ
ttachment 8: Additional information submitted	If required.	If required.	If required.
ttachment 9: Category-specific checklist(s)	•	If required.	If required.
ttachment 10: Proposed fee calculation		•	•
Attachment 11: Request for exemption from publication	If required.	If required.	If required.

Key:

Must be completed / submitted.

To the extent changed / required in relation to the amendment.

N/A Not required with application, but may be requested subsequently depending on DWER records.

"If required" Sections for applicants to determine.

Part 2: Applicant details

- The applicant (the occupier of the premises) must be an individual(s), a company, body corporate, or
 public authority, but not a partnership, trust, or joint-venture name. Applications made by or on behalf of
 business names or unincorporated associations will not be accepted.
- . If applying as an individual, your full legal name must be provided.
- If applying as a company, body corporate, or public authority, the full legal entity name must be inserted.
- Australian Company Number's (ACN) must be provided for all companies or body corporates.
- DWER prefers to send all correspondence electronically via email. We request that you consent to
 receiving all correspondence relating to instruments and notices under Part V of the EP Act (Part V
 documents) electronically via email, by indicating your consent in Section 2.3.
- Companies or body corporates making an application must nominate an authorised representative from
 within their organisation. Proof of authorisation must be submitted with the application (see Section 2.10).
 If you are applying as an individual, you are the representative.
- Details of a contact person must be provided for DWER enquiries in relation to your application. This
 contact person can be a consultant if authorised to represent the applicant. Written evidence of this
 authorisation must be provided.
- Details of the occupier of the premises must be provided. One of the options must be selected and if you
 have been asked to specify, please provide details. For example, if 'lease holder' has been selected,
 please specify the type of lease (for example, pastoral lease, mining lease, or general lease) and provide a
 copy of the lease document(s). Note that contracts for sale of land will not be sufficient evidence of
 occupancy status.

1.7	occupancy status.							
2.1	Applicant name/s (full legal name/s): The proposed holder of the	Tyrecycle Pty Ltd						
	works approval, licence or registration.							
	ACN (if applicable):	085 545 053						
2.2	Trading as (if applicable):							
2.3 Authorised representative details: Name								
	The person authorised to receive correspondence and Part V documents on behalf of the applicant under the EP Act. Where 'yes' is selected, all correspondence will be sent to you via email, to the email address provided in this section. Where 'no' has been	Position	Operations manager					
		Telephone						
		Email						
	selected, Part V documents			Yes				
	will be posted to you in hard copy to the postal / business address specified in Section 2.4, below. Other general correspondence may still be sent to you via email.	I consent to all written correspondence between myself (the applicant) and DWER, regarding the subject of this application, being exclusively via email, using the email address I have provided above.			No □			
2.4	Registered office address, as registered with the Australian Securities and Investments Commission (ASIC):							
	This must be a physical address to which a Part ∨ document may be delivered.							
2.5	Postal address for all other correspondence: If different from Section 2.4.	As above						

Part 2: Applicant details						
2.6	Contact person details for DWER enquiries relating to	Name				
	the application (if different from the authorised representative):	Position	Principal Consultant – Environmental Imp Assessment	oact		
	For example, could be a consultant or a site-based employee.	Organisation	SLR Consulting Australia Pty Ltd			
	етрюуее.	Address				
		Telephone				
		Email				
2.7	registered proprietor on certificate or title.					
	Occupier is defined in s.3 of the EP Act and includes a person in occupation or control of the premises, or occupying a different part of	Lease holder (plea	ase specify, including date of expiry of lease	9).		
	the premises whether or not that person is the owner.	Public authority that has care, control, or management of the land.				
	Note: if a lease holder, the applicant must be the holder of an executed lease, not	example, joint ven	legal occupation or control (please specify ature operating entity, contract, letter of ope egal document or evidence of legal occupati	rational	\boxtimes	
	just an agreement to lease.	Heads of Agreeme	ent as previously submitted			
Attach	ments			N/A	Yes	
2.8	Attachment 1A: Proof of occupier status	evidencing proof of date or confirmation	te of title, lease, or other instruments of occupier status, including the expiry on that there is no expiry date, have been elled as Attachment 1A.			
2.9	Attachment 1B: ASIC company extract	A current company information extract (not the company information summary) purchased from the ASIC website(s) for all new applications / registrations has been provided and labelled as Attachment 1B.				
2.10	Attachment 1C: Authorisation to act as representative of the occupier	act on the occupie	umentation authorising the applicant to er's behalf as their authorised ive has been provided and labelled as			

Part 3	: Premises details						
3.1	Premises descript be specified):	ion (whole or part to					
	folio number, lot, or Crown lease or rese lease number; or m (as appropriate), of	scription (volume and location number/s); erve number; pastoral ining tenement number all properties, as shown tered with Landgate.					
	Premises street ac Include the suburb.	Idress					
	Premises name (if	applicable):	Tyrecyc	le Wedgefield			
3.2	Local Government		accurre or	Port Hedland			
	City, Town, or Shire	1. /					
3.3	GPS (latitude and coordinates:	longitude)	ID	Easting	Northing	Zone	÷
		phic latitude / longitude)	1.	666187	7747351	50	
		and datum must be its around the proposed , where the entirety of	2.	666186	7747239	50	
	the cadastre (land parcel) or mining tenements are not used as the premises	parcel) or mining	3.	666055	7747240	50	
	boundary.		4.	666056	7747353	50	
			Figure w	vith Site Premises	as attached (Attachr	ment 2)	
Attach	nments					N/A	Yes
3.4	Attachment 2: Premises map(s)	longitude) Datum: GDA 20 You must also provide a clearly identifying and la layout of key infr the premises bornot align with the the Lot Number emission and diswhere available) monitoring point available); sensitive receptor	h, map, a sed prescrimant of the standard with the figital storal Polygon sem: GDA 20 (Geocal map or rabelling: rastructure undary (we entirety for which scharge polygons (with prescrimant and lated to be contharrow).	and site plan of suffibed premises both proposed premise (accepted file type following propertiege device, if submitted and buildings, classes and buildings, cl	fficient scale undary ses boundary and pes include .dbf, es (provided on a nitting application in c latitude / ustralia 2020). ribed premises, learly labelled; s boundary does oundary, identify art of); e GPS coordinates nates where		

Part 4: Proposed activities

INSTRUCTIONS:

- You must provide a description and the scope, size and scale of all prescribed activities of Schedule 1 to the EP Regulations including the maximum production or design capacity of each prescribed activity.
- If applying for a works approval or licence amendment involving the construction of new infrastructure, you must provide information on infrastructure to be constructed and how long construction is expected to take. You must confirm if commissioning is to occur and how long it will take.
- If applying for a works approval or licence amendment not involving the construction of new infrastructure, provide details of the proposed amendment.
- You must identify all emission sources on the premises map/s.
- You must also provide information on activities which directly relate to the prescribed premises category
 which have, or are likely to result in, an emission or discharge.
- If clearing activities are proposed provide a description and details. If a relevant exemption under Schedule 6 of the EP Act or r.5 of the Environmental Protection (Clearing of Native Vegetation) Regulations 2004 (WA) (Clearing Regulations) may apply, provide details.
- Note that in some cases, DWER may require that the clearing components of a works approval or licence (or amendment) application be submitted separately through the clearing permit application process.
 Refer to the <u>Procedure: Prescribed premises works approvals and licences</u> for further guidance.
- Please note that the requested information is critical to DWER's understanding of the proposed activities.
 The more accurate, specific, and complete the information provided in the application, the less uncertainty that DWER may identify in the application, therefore facilitating completion of the assessment in a more efficient and timely manner.

4.1 Prescribed premises infrastructure and equipment

In Table 4.1 (below), provide a list of all items of infrastructure and equipment within the boundary of the prescribed premises relevant to this application, and include the following details for each:

- relevant categories (if known) the categories of prescribed premises (as listed under Schedule 1
 of the EP Regulations) that relate to that infrastructure or equipment;
- site plan reference the location of that infrastructure or equipment (with reference to the site plan
 map or maps provided above in Section 3.4 and labelled as Attachment 2 e.g. use GPS
 coordinates or a clear description such as "labelled as [label on premises map] on Map A");
- is it critical containment infrastructure (CCI)? indicate if the identified infrastructure or
 equipment would be categorised as CCI. Refer to the <u>Guideline: Industry Regulation Guide to</u>
 <u>Licensing</u> for further information on CCI; and
- is environmental commissioning required? indicate if environmental commissioning is intended
 to be undertaken for that item of infrastructure or equipment. Refer to the <u>Guideline: Industry</u>
 <u>Regulation Guide to Licensing</u> for further information on environmental commissioning.

Add additional rows to Table 4.1 (below) as required.

Table 4.1: Infrastructure and equipment

Part 4: F	ropo	osed activities						
		Infrastructure and equipment	Relevant categories (if known)	Site plan reference	CCI? (mark if yes)	Environmental commissioning? (mark if yes)		
	1.	Dome Structure	61A	Attachment 2 – labelled shed				
	2.	Yard Areas	57 and 61A	Attachment 2 – labelled prescribed premise boundary				
8	3.	1x MT Raptor	61A	Attachment 3B_1				
	4.	1x MT-Rex	61A	Attachment 3B_1				
	5.	Fire Suppression System	57 and 61A	Attachment 3B_3				
6	6.	Firewater Containment System	57 and 61A	Attachment 3B_3				
	7.	Swale	57 and 61A	Attachment 2 – labelled existing swales				
	8.							
	9.							
	10.							
	 Detailed description of proposed activities or proposed changes (if an amendment): You must provide details of proposed activities relevant to this application within the boundary of the prescribed premises, identifying: scope, size, and scale of the project, including details as to production or design capacity (and/or frequency, if applicable); key infrastructure and equipment; description of processes or operations (a process flow chart may be included as an attachment); emission / discharge points; locations of waste storage or disposal activities occurring during construction, environmental commissioning, and operation (if applicable). If assessment and imposition of conditions to allow environmental commissioning to be undertaken are requested, please provide an environmental commissioning plan as Attachment 3A (see 4.11 below). Additional information relating to the proposed activities may be included in Attachment 3B (see 4.12 below). 							
	Envi	struction activities completed as part of Work ironmental commissioning activities (if ap or to the <u>Guideline: Industry Regulation Guide</u>	plicable):		ance.			
	NA Environmental commissioning completed as part of Works Approval W6821/2023/1.							

Part 4: Proposed activities

Time limited operations activities (if applicable):

Different elements of the premises may require time limited operations to commence at different times. In these circumstances, please specify the infrastructure and/or equipment for which time limited operations authorisation is being applied for.

If time limited operations are expected to differ from future licensed operations, specify how and why this would be the case.

Refer to the <u>Guideline: Industry Regulation Guide to Licensing</u> for further guidance.

NA

Time Limited Operations (TLO) activities undertaken as part of Works Approval W6821/2023/1.

Operations activities (for a licence):

Operator Details and Proposed Development

Tyrecycle is Australia's leader in tyre recycling with a national network of collection capabilities and seven dedicated processing facilities located across Australia. Tyrecycle collects end of life tyres and conveyor belts and recycles them through an advanced rubber re-manufacturing process, producing high quality repurposed material for the local and global market.

It is estimated that up to 40,000 tonnes of off the road (OTR) tyre product is produced and managed in-pit (i.e., buried on-site) each year in the Pilbara region alone The Tyrecycle Wedgefield facility will accept end-of-life OTR tyres (i.e. large mining spec tyres) and conveyor belts from the Pilbara region, cutting them into 60 - 70 kg pieces, before dispatching them to Tyrecycle's new East Rockingham facility for further processing including shredding to smaller sizes 1.5-inch and 6-inch pieces and crumb/granular products.

Proposed Activities

The proposed Tyrecycle Wedgefield facility is expected to receive and process approximately 50 large mining spec tyres and conveyor belts that will be delivered to the site per day. These tyres and conveyor belts will be stored at the western boundary of the site, on the western side of the proposed dome structure (refer to Attachment 2).

The operations onsite will involve the cutting of the received tyres and conveyor belts into pieces of 60 – 70kg which will then be dispatched to another Tyrecycle facility in Western Australia for further processing. Further processing to 6-inch, 1.5-inch product and crumb/granular products will occur at Tyrecycle's East Rockingham facility.

The process of cutting tyres and conveyor belts will be carried out inside of a purpose-built dome shelter. The processed tyre products will be temporarily stored on site before being transported to Tyrecycle's East Rockingham facility.

The proposed Wedgefield facility and the existing Cockburn Cement operations within Lot 100 and 1807 will operate independently of each other. Vehicle access from Moorambine Street will be shared. Vehicle maneuverability through the site will be shared. The location of the proposed development and size of the shelter have been determined based on the operational and spatial requirements for the landowner and the existing development.

Infrastructure and Equipment

The construction and installation of the infrastructure listed below was undertaken with the requirements of Works Approvals W6821/2023/1:

- Construction of a 80m x 30m dome structure and asphalt yard areas
- Construction of swale and bunding to manage uncontaminated stormwater and contaminated firefighting water
- Installation of new machinery (MT Raptor and MT Rex) to facilitate the cutting of tyres and conveyor belts
- Installation of a fire suppression system and fire containment system infrastructure
- Installation of spill kits and signage.

Category 57 - Used Tyre Storage

Inputs

- End of life tyres and conveyor belts the operational facility is expected to receive and process approximately 50 end of life tyres that will be delivered to the site per day. Tyres are stored outside the dome shelter in stacks up to three tyres high. The maximum capacity of tyres stored at the facility is eight stack of three tyres. Tyre storage inside the facility is limited to eight whole tyres when all four machines are in use (this will be when the operation is at full capacity)
- Diesel as fuel for mobile equipment such as trucks and excavators
- LPG for Forklifts

Process

The waste tyres will be delivered on site by A-double trucks with 6 loads in 12 trips expected (when site is operating at full capacity processing 24,000t of shred annually). Recovered metal will be collected by rigid-trucks in 2 loads and 4 trips per day.

The tyres will be stored in eight stacks on the western side of the proposed dome structure.

Outputs

The operational facility is anticipated to process a maximum of 12,000 tonnes per annum of shredded waste tyres. Expected outputs and/or emissions include:

- Shredded rubber from waste tyres
- Shredded steel wire from waste tyres
- Noise and vibrations
- Air emissions from mobile plant
- Wastewater generated from staff toilets and handwashing facilities.

Category 61A - Soild Waste Facility

<u>Inputs</u>

Part 4: Proposed activities

- End of life tyres and conveyor belts
- · Electricity for running fixed plant
- Diesel as fuel for mobile equipment such as trucks and excavators
- LPG for forklifts
- · Hydraulic fluids for hydraulic pushers.

Process

Tyres and conveyor belts will move from the external tyre storage stacks to machines inside the dome shelter via forklifts for processing. The process of cutting tyres and conveyor belts into smaller products will be entirely carried out inside the proposed dome shelter.

The proposed Wedgefield facility will incorporate the receival and storage of tyres and conveyor belts, the removal of the steel bead from the tyres followed by the cutting of the tyres and conveyor belts to 60 - 70 kg pieces and the dispatch of the shred. Further processing to 6-inch, 1.5-inch product and crumb/ granular products will occur at Tyrecycle's East Rockingham facility.

Outputs

The facility will operate 1 set of plant which includes the MT-Rex and MT-debeader process system' with the design capacity to process 12,000 tonnes per annum of tyres and conveyor belts into shred. Expected outputs and/or emissions include:

- · Shredded rubber from end of life tyres and conveyor belts
- Shredded steel wires from end of life tyres and conveyor belts
- Noise and vibrations
- Air emissions
- Wastewater generated from staff toilets and handwashing facilities.

Inspection and Maintenance Schedule

All fixed plant is to be inspected and serviced in accordance with manufacturer recommendations.

All mobile equipment is to be inspected daily and serviced in accordance with each equipment's manufacturer recommended service schedule.

The tyre storage areas are to be inspected on a weekly basis by an appointed representative of Tyrecycle.

4.3	Estimated operating period of the project / premises (e.g. based on estimated infrastructure life):	Based on period of lease 20 year		
4.4	Proposed date(s) for commencement of works (if applicable):	N/A		
4.5	Proposed date(s) for conclusion of works construction (if applicable):	N/A		
	This date should coincide with the submission to DWER of an Environmental Compliance Report(s) and/or a Critical Containment Infrastructure Report(s) as required.			
	Refer to the Guideline: Industry Regulation Guide to Licensing.			
4.6	Proposed date(s) for environmental commissioning of works (if applicable):	N/A		
	Refer to the Guideline: Industry Regulation Guide to Licensing.			
4.7	Proposed date/s for commencement of time limited operations under works approval (if applicable):	N/A		
	Refer to the Guideline: Industry Regulation Guide to Licensing.			
4.8	Maximum production or design capacity for each category applied for (based on infrastructure operating 24 hours a day, 7 days a week):	Category 57 – 4	•	
	Provide figures for all categories listed in Section 1.2.	Category 61A – 12,000 tonnes per annum		
	Units of measurement must be the same as the units of measurement associated with the relevant category as identified in Schedule 1 of the EP Regulations.			
4.9	Estimated / actual throughput for each category applied for:	Category 57 – 4	8 tyres a	t any one
	Provide figures for all categories listed in Section 1.2.	time Category 61A – 12,000 tonnes per annum		
	Units of measurement must be the same as the units of measurement associated with the relevant category as identified in Schedule 1 of the EP Regulations.			
Attac	hments		N/A	Yes

4.11 Attachment 3A: Environmental commissioning plan fi applying to construct works or install equipment, and environmental commissioning of the works or equipment is planned, an environmental commissioning plan has been included in Attachment 3A. The environmental commissioning plan has been included in Attachment 3A. The environmental commissioning activities to be undertaken, including details on whether they will be done in stages; • the sequence of commissioning activities; • the inputs and outputs that will be used in the commissioning process; • the emissions and/or discharges expected to occur during commissioning process; • the emissions and/or discharges expected to occur during commissioning program for the measurement of those emissions and/or discharges; • the controls (including an adetailed emissions monitoring program for the measurement of those emissions and/or discharges; • the controls (including an adetailed emissions and/or discharges; • the controls (including management actions) that will be put in place to address the expected emissions and/or discharges; • any contingency plans for if emissions exceedances or unplanned emissions and/or discharges occur • how any of the above would differ from standard operations once commissioning is complete. Note that DWER will not include conditions on a granted instrument that authorise environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning and be adequately addressed. 4.12 Attachment 3B: Proposed clearing area (hectares and/or number of individual trees to be removed): 4.13 Proposed clearing area (hectares and/or number of individual trees to be removed): Proposed method of clearing: NA	4.10	Attachment 2:	Emission/discharge points are clearly labelled	on the map/s	-	
Environmental commissioning of the works or equipment is planned, an environmental commissioning plan has been included in Attachment 3.A. The environmental commissioning plan is expected to include, at minimum, identification of: • the sequence of commissioning activities to be undertaken, including details on whether they will be done in stages; • a summary of the timeframes associated with the identified sequence of commissioning activities; • the inputs and outputs that will be used in the commissioning process; • the emissions and/or discharges expected to occur during commissioning; • the emissions and/or discharges that will be monitored and/or confirmed to establish or test a steady-state operation (e.g., identifying emissions surrogates, etc.), including a detailed emissions monitoring program for the measurement of those emissions and/or discharges; • the controls (including management actions) that will be put in place to address the expected emissions and/or discharges; • the controls (including management actions) that will be put in place to address the expected emissions and/or discharges; • any contingency plans for if emissions exceedances or unplanned emissions and/or discharges occur • how any of the above would differ from standard operations once commissioning is complete. Note that DWER will not include conditions on a granted instrument that authorise environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning can be adequately addressed. 4.12 Attachment 3B: Proposed activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental or advise vegetation. Additional information relating to the proposed activities has	4.10			on the map/s		\boxtimes
at minimum, identification of: • the sequence of commissioning activities to be undertaken, including details on whether they will be done in stages; • a summary of the timeframes associated with the identified sequence of commissioning activities; • the inputs and outputs that will be used in the commissioning process; • the emissions and/or discharges expected to occur during commissioning; • the emissions and/or discharges that will be monitored and/or confirmed to establish or test a steady-state operation (e.g. identifying emissions surrogates, etc.). including a detailed emissions monitoring program for the measurement of those emissions and/or discharges; • the controls (including management actions) that will be put in place to address the expected emissions and/or discharges; • any contingency plans for if emissions exceedances or unplanned emissions and/or discharges occur • how any of the above would differ from standard operations once commissioning is complete. Note that DWER will not include conditions on a granted instrument that authorise environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning and be adequately addressed. 4.12 Attachment 3B: Proposed activities Additional information relating to the proposed activities has been included in Attachment 3B (if required). Clearing activities 4.13 be a only required if the application includes clearing of native vegetation. 4.14 Proposed dearing area (hectares and/or number of individual trees to be removed): NA Proposed dearing area (hectares and/or number of individual trees to be removed): NA Proposed method of clearing: NA Proposed method of clearing is proposed to be undertaken: NA Proposed of clearing:	4.11	Environmental	environmental commissioning of the works or en planned, an environmental commissioning plan	equipment is		
undertaken, including details on whether they will be done in stages; a summary of the timeframes associated with the identified sequence of commissioning activities; the inputs and outputs that will be used in the commissioning process; the emissions and/or discharges expected to occur during commissioning; the emissions and/or discharges that will be monitored and/or confirmed to establish or test a steady-state operation (e.g. identifying emissions surrogates, etc.), including a detailed emissions monitoring program for the measurement of those emissions and/or discharges; the controls (including management actions) that will be put in place to address the expected emissions and/or discharges; any contingency plans for if emissions exceedances or unplanned emissions and/or discharges occur how any of the above would differ from standard operations once commissioning is complete. Note that DWER will not include conditions on a granted instrument that authorise environmental commissioning activities where it is not satisfied that the risks associated with environmental commissioning can be adequately addressed. 4.12 Attachment 3B: Additional information relating to the proposed activities has been included in Attachment 3B (if required). Clearing activities 4.13 Proposed clearing area (hectares and/or number of individual trees to be removed): Refer to DWER's A quide to the exemptions: Refer to DWER's A quide to the exemptions and requilations for clearing native vegetation. NA 4.16 Period within which clearing is proposed to be undertaken: For example, May 2020 – June 2020.				ected to include,		
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4.17 Purpose of clearing:	4.16			NA		
	1.17		- Julie 2020.			
	4.17					
		12 C C C C C C C C C C C C C C C C C C C				

Part 4	: Proposed activities	s		
4.18	Attachment 3C:	You must provide:		
	Map of area proposed to be cleared	an aerial photograph or map of sufficient scale showing the proposed clearing area and prescribed premises boundary OR		
		if you have the facilities, a suitable portable digital storage device of the area proposed to be cleared as an ESRI shapefile with the following properties:	\boxtimes	
		Geometry type: Polygon Shape		
		 Coordinate system: GDA 2020 (Geographic latitude / longitude) 		
		 Datum: 2020 1994 (Geocentric Datum of Australia 2020). 		
4.19	Attachment 3D: Additional information for clearing assessment	Additional information to assist in the assessment of the clearing proposal may be attached to this application (for example, reports on salinity, fauna or flora studies or other environmental reports conducted for the site).	\boxtimes	

Part 5: Index of Biodiversity and Marine Surveys for Assessments (IBSA and IMSA)

- Biodiversity surveys should be submitted through the IBSA Submissions Portal at ibsasubmissions.dwer.wa.gov.au
- Biodiversity surveys submitted to support this application must meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Biodiversity Surveys for Assessments
- Marine surveys submitted to support this application must meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA).

If these requirements are not met, DWER will decline to deal with the application.							
Attac	hments				N/A	Yes	
5.1	Biodiversity surveys Please provide the IBSA number(s) (or submission number(s) if IBSA number has not yet been issued) in the space provided.		All biodiversity surveys submitted with this application meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Biodiversity Surveys for Assessments (IBSA).				
Note that a submission number is confirmation of acceptance of a biodiversity survey and is not the s		eptance of a	Submission number(s)				
	as an IBSA number. IBSA numbers are only issued once a survey has been accepted. Once an IBSA number is issued, please notify the department.		IBSA number(s)				
5.2	Attachment 4: Marine surveys	requirements of the	All marine surveys submitted with this application meet the requirements of the EPA's <u>Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA)</u> .				

Part 6: Other DWER approvals							
application, you must provide relevant details.	 If you have applied, or intend to apply, for other approvals within DWER that may be relevant to this application, you must provide relevant details. If you have referred, or intend to refer, your proposal to the Environmental Protection Authority (EPA), 						
Pre-application scoping							
6.1 Have you had any pre-application / pre- referral / scoping meetings with DWER regarding any planned applications?	□ No □ Yes – provide details: Pre-application meeting was held on 1/12/2022 that covered works approval and licence application. Conducted phone conversation on the 25/10/24 detailing intent to submit compliance report and licence.						
Environmental impact assessment (Part IV of the E	P Act)						
6.2 Have you referred or do you intend to refer the proposal to the EPA? Section 37B(1) of the EP Act defines a 'significant proposal' as "a proposal likely, if implemented, to have a significant effect on the environment". If DWER considers that the proposal in this application is likely to constitute a 'significant proposal', DWER is required under s.38(5) of the EFA Act to refer the proposal to the EPA for assessment under Part IV, if such a referral has not already beer made. If a relevant Ministerial Statement already exists, please provide the MS number in the space provided.	Yes (referred) – reference (if known): [] Yes – intend to refer (proposal is a 'significant proposal') Yes – intend to refer (proposal will require a s.45C amendment to the current Ministerial Statement): MS []						
Clearing of native vegetation (Part V Division 2 of t	he EP Act and Country Area Water Supply Act 1947)						
 6.3 Have you applied or do you intend to apply for a native vegetation clearing permit? In accordance with the <u>Guideline: Industry Regulation Guide to Licensing</u> and <u>Procedure: Native vegetation clearing permits</u>, where clearing of native vegetation: • is exempt under Schedule 6 of the EP Act or the Environmental Protection (Clearing of Native Vegetation) Regulations 2004 (WA) (refer to <u>A quide to the exemptions and regulations for clearing native vegetation</u>) • is being assessed by a relevant authority which would lead to an exemption under Schedule 6 the EP Act, or • has been referred under s.51DA of the EP Act and a determination made that a clearing permis not required (refer to the <u>Guideline: Native vegetation clearing referrals</u>), the clearing will not be reassessed by DWER or be subject to any additional controls by DWER. If the proposed clearing action is to be assessed in accordance with, or under, an <u>Environment Protection and Biodiversity Conservation Act</u> (Cth) (EPBC Act) accredited process, such as the assessment bilateral agreement, the clearing permit application <u>Form Annex C7 – Assessment bilateral agreement</u> must be completed and attached to your clearing permit application. 	CPS [] Yes – a valid EP Act clearing permit already applies: CPS [] No – this application includes clearing (please complete Sections 4.13 to 4.19 above) No – permit not required (no clearing of native vegetation) No – permit not required (clearing referral decision): CPS [] No – an exemption applies (explain why):						

Part 6	: Other DWER approvals				
6.4	Have you applied or do you intend to apply for a Country Area Water Supply Act 1947 licence? If a clearing exemption applies in a Country Area Water Supply Act 1947 (CAWS Act) controlled catchment, or if compensation has previously been paid to retain the subject vegetation, a CAWS Act clearing licence is required. If yes, contact the relevant DWER regional office for a Form 1 Application for licence. Map of CAWS Act controlled catchments	 ☐ Yes – application reference ☐ No – a valid licence applies ☑ No – licence not required 	M 194): [;	I
Water	licences and permits (Rights in Water and Irrig	ation Act 1914)			
6.5	 Have you applied, or do you intend to apply for: a licence or amendment to a licence to take water (surface water or groundwater); or a licence to construct wells (including bores and soaks); or a permit or amendment to a permit to interfere with the bed and banks of a watercourse? For further guidance on water licences and permits under the Rights in Water and Irrigation Act 1914, refer to the Procedure: Water licences and permits. 	□ Yes –application reference □ No – a valid licence / permit □ No – an exemption applies □ No – licence / permit not recommendations.	t applies: [1	1
INSTR	 Cother approvals and consultation RUCTIONS: Please provide copies of all relevant documen exclusions, or expiry dates. "Major Project" means: A State Development Project, where the lea and Innovation (including projects to which A Level 2 or 3 proposal, as defined in the D Framework. 	nd agency is the Department of n a State Agreement applies); o	Jobs, Tou	urism, Sc	
			N/A	No	Yes
7.1	Is the proposal a Major Project?			\boxtimes	
7.2	Is the proposal subject to a State Agreement of the subject to a S	Act?			
7.3	Has the proposal been allocated to a "Lead A Agency Framework)? If yes, specify Lead Agency contact details:	gency" (as defined in the <u>Lead</u>			
7.4	Has the proposal been referred and/or assess (Commonwealth)?	ed under the EPBC Act			
	If yes, please specify referral, assessment and/or approval number:	373	9.		1998
7.5	Has the proposal obtained all relevant planning	ng approvals?			
	If planning approval is necessary but has not been Development Application submitted to Town of P 2023			750 V	April
	If planning approval is not necessary, please pro-	vide details indicating why:			

	Cities approvais and consultation			
7.6	For renewals or amendment applications, are the relevant planning approvals still valid (that is, not expired)?	\boxtimes		
7.7	Has the proposal obtained all other necessary statutory approvals (not including any other DWER approvals identified in Part 6 of this application)?	\boxtimes		
	If no, please provide details of approvals already obtained, outstanding approvals, obtaining these outstanding approvals:	and expe	cted dates	for
	Committee of the commit			
		N/A	No	Yes
7.8	Has consultation been undertaken with parties considered to have a direct interest in the proposal (that is, interested parties or persons who are considered to be directly affected by the proposal)?	\boxtimes		
	DWER will give consideration to submissions from interested parties or persons in accordance with the <u>Guideline: Industry Regulation Guide to Licensing</u> .	F-173		
Attach	ments		N/A	Yes
7.9	Attachment 5: Other approvals specified in Part 7 of this approvals and application, including copies of relevant decisions at consultation consultation undertaken with direct interest stakehold have been provided and labelled Attachment 5.			
	The second secon			
Part 8:	Applicant history			
Mada				
D	WER will undertake an internal due diligence of the applicant's fitness and col WER's compliance records and the responses to Part 8 of the form. you wish to provide additional information for DWER to consider in making th			
• D D	WER will undertake an internal due diligence of the applicant's fitness and co WER's compliance records and the responses to Part 8 of the form.	is asses	sment, yo	u may
• D D • If	WER will undertake an internal due diligence of the applicant's fitness and con WER's compliance records and the responses to Part 8 of the form. you wish to provide additional information for DWER to consider in making th rovide that information as a separate attachment (see Part 11).			
• D D	WER will undertake an internal due diligence of the applicant's fitness and co WER's compliance records and the responses to Part 8 of the form. you wish to provide additional information for DWER to consider in making th	is asses	sment, yo	u may
• D D • If	WER will undertake an internal due diligence of the applicant's fitness and con WER's compliance records and the responses to Part 8 of the form. you wish to provide additional information for DWER to consider in making the rovide that information as a separate attachment (see Part 11).	N/A	No	Yes
• DD D	WER will undertake an internal due diligence of the applicant's fitness and collective compliance records and the responses to Part 8 of the form. You wish to provide additional information for DWER to consider in making the rovide that information as a separate attachment (see Part 11). If the applicant is an individual, has the applicant previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If the applicant is a corporation, has any director of that corporation previously held, or do they currently hold, a licence or works approval under Part V of the	is asses:	No	Yes
• DD • Iff p	WER will undertake an internal due diligence of the applicant's fitness and collegence of the applicant's fitness and collegence of the form. Were supported and the responses to Part 8 of the form. You wish to provide additional information for DWER to consider in making the rovide that information as a separate attachment (see Part 11). If the applicant is an individual, has the applicant previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If the applicant is a corporation, has any director of that corporation previously held, or do they currently hold, a licence or works approval under Part V of the EP Act?	N/A D pproval n	No Unmber:	Yes
• DD • Iff p	WER will undertake an internal due diligence of the applicant's fitness and college will undertake an internal due diligence of the applicant's fitness and college will be compliance records and the responses to Part 8 of the form. It is you wish to provide additional information for DWER to consider in making the rovide that information as a separate attachment (see Part 11). If the applicant is an individual, has the applicant previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If the applicant is a corporation, has any director of that corporation previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If yes to 8.1 or 8.2 above, specify the name of company and/or licence or works a Tyrecycle Pty Ltd currently holds Licence L9448/2024/1 and Works Approvals Western States.	N/A D pproval n	No Unmber:	Yes
8.1 8.2 8.3	WER will undertake an internal due diligence of the applicant's fitness and colligence compliance records and the responses to Part 8 of the form. You wish to provide additional information for DWER to consider in making the rovide that information as a separate attachment (see Part 11). If the applicant is an individual, has the applicant previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If the applicant is a corporation, has any director of that corporation previously held, or do they currently hold, a licence or works approval under Part V of the EP Act? If yes to 8.1 or 8.2 above, specify the name of company and/or licence or works a Tyrecycle Pty Ltd currently holds Licence L9448/2024/1 and Works Approvals W6 W6820/2023/1. If the applicant is an individual, has the applicant ever been convicted, or paid a penalty, for an offence under a provision of the EP Act, its subsidiary legislation, or similar environmental protection or health-related legislation in Western	N/A D D D D D D D D D	No No umber:	Yes

Part 8: /	Applicant history			
8.7	If the applicant is a corporation, has any director of that corporation ever been a director of another corporation that has been convicted, or paid a penalty, for an offence under a provision of the EP Act, its subsidiary legislation, or similar environmental protection or health-related legislation in Western Australia or elsewhere in Australia?			\boxtimes
8.8	With regards to the questions posed in 8.4 to 8.7 above, have any legal proceedings been commenced, whether convicted or not, against the applicant for an offence under a provision of the EP Act, its subsidiary legislation, or similar environmental protection or health-related legislation in Western Australia or elsewhere in Australia?			
8.9	Has the applicant had a licence or other authority suspended or revoked due to a breach of conditions or an offence under the EP Act or similar environmental protection or health-related legislation in Western Australia or elsewhere in Australia?		\boxtimes	
8.10	If the applicant is a corporation, has any director of that corporation ever had a licence or other authority suspended or revoked due to a breach of conditions or an offence under the EP Act or similar environmental protection or health-related legislation in Western Australia or elsewhere in Australia?		\boxtimes	
8.11	If the applicant is a corporation, has any director of that corporation ever been a director of another corporation that has ever had a licence or other authorisation suspended or revoked due to a breach of conditions or an offence under the EP Act or similar environmental protection or health-related legislation in Western Australia or elsewhere in Australia?		\boxtimes	
8.12	If yes to any of 8.4 to 8.11 above, you must provide details of any charges, convict offence, and/or licences or other authorisations suspended or revoked:	ions, pen	alties paid	d for an
	Attachment 8H			

Part 9: Emissions, discharges, and waste

- Please see <u>Guideline: Risk Assessments</u> and provide all information relating to emission sources, pathways and receptors relevant to the application.
- You must provide details on sources of emissions (for example, kiln stack, baghouses or discharge pipelines) including fugitive emissions (for example, noise, dust or odour), types of emissions (physical, chemical, or biological), and volumes, concentrations and durations of emissions.
- The potential for emissions should be considered for all stages of the proposal (where relevant), including during construction, commissioning and operation of the premises.

		No	Yes
9.1	Are there potential emissions or discharges arising from the proposed activities?		\boxtimes
	If yes, identify all potential emissions and discharges arising from the proposed activit complete Table 9.1: Emissions and discharges (below).	ies and	

Part 9: Emi	ssions, discharges, and waste	
er	☐ Gaseous and particulate emissions (e.g. missions from stacks, chimneys or baghouses)	☐ Dust (e.g. from equipment, unsealed roads and/or stockpiles, etc.)
W	☑ Wastewater discharges (e.g. treated sewage, rash water, or process water discharged to lands r waters)	☐ Waste and leachate (e.g. emissions through seepage, leaks and spills of waste from storage, process and handling areas, etc.)
1.37.4	☑ Noise (e.g. from machinery operations and/or ehicle operations)	Odour (e.g. from wastes accepted at putrescible landfills, storage or processing of waste or other odorous materials, etc.)
st	Contaminated or potentially contaminated tormwater (e.g. stormwater with the potential to ome into contact with chemicals or waste naterials, etc.)	☐ Electromagnetic radiation ¹
	Other (please specify): [1
	Note that for electromagnetic radiation, copies/details of ott lines, Industry Regulation and Safety or the Radiological Co	

Part 9: Emissions, discharges, and waste

Details of any pollution control equipment or waste treatment system, including any control mechanisms used to ensure proper operation of this equipment, must be included in the proposed controls column of the 'Emissions and discharges table' below. Details of management measures employed to control emissions should also be included. Please provide / attach any relevant documents (e.g. management plans, etc.). Additional rows may be added as required and/or further information may be included as an attachment (see Section 9.3).

Table 9.1: Emissions and discharges

between 7:00am – 5:00pm, Monday to Friday Fire from external tyre and conveyor belt storage Treated sewage Treated sewage Dust between 7:00am – 5:00pm, Monday to Friday In the event of a fire Design based on DFES Guidance Note: GN02 Bulk Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amentiosed building. Regular cleaning and housekeeping. Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amentiosed building. Storage area Adjacent site office In a erclosed building. Regular cleaning and housekeeping. Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amentiosed building. Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amentiosed building. Storage of Rubber Tyres Including Shredded and Crumbed Tyres In a cordance will be treated on site by a septic system before discharging to the landscaped areas via underground pipes. In accordance with the Town of Port Hedland requirements, the 20% AEP retained onsite with existing		Source of emission or discharge	Emission or discharge type	Volume and frequency	Proposed controls (include in Attachment 6A if extensive or complex)	Location (on site layout plan – see 3.4)
2. Tyre processing equipment Tyre processing equipment Tyre processing equipment Tyre processing equipment 3. Tyre processing equipment equipment Tyre processing equipment including excavators operating between processing equipment including excavators operating between processing equipment including excavators operating between processing equipment finduding. Tyre processing equipment Tyre processing equipment Tyre processing will take place in an enclosed building. Regular cleaning and housekeeping. Tyre processing equipment Tyre processing will take place in an enclosed building. Regular cleaning and housekeeping. Tyre processing equipment Tyre processing equipment Tyre processing equipment Site wide Tyre processing equipment Tyre processing equipment Site wide Tyre processing equipment Tyre processing equipment Site wide	1.	Vehicles	Noise	driving in and out of the side, 7:00am till 5:00pm Monday to	direction around site to	All vehicles
Tyre processing equipment including excavators operating between 7:00am – 5:00pm, Monday to Friday Fire from external tyre and conveyor belt storage Tyre from external tyre and fire suppression water Daily Minimal dust generated from whole tyres. Tyre processing will take place in an enclosed building. Regular cleaning and housekeeping. Pesign based on DFES Guidance Note: GN02 Bulk Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amenities will be treated on site by a septic system before discharging to the landscaped areas via underground pipes. In accordance with the Town of Port Hedland requirements, the 20% AEP retained onsite with existing Site wide Site wide	2.	processing	Noise	equipment including excavators operating between 7:00am – 5:00pm, Monday to		Site wide
4. external tyre and conveyor belt storage Treated sewage Daily Guidance Note: GN02 Bulk Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amenities will be treated on site by a septic system before discharging to the landscaped areas via underground pipes. In accordance with the Town of Port Hedland requirements, the 20% AEP retained onsite with existing Storage area Storage of Rubber Tyres Including Shredded and Crumbed Tyres Wastewater from staff amenities will be treated on site by a septic system before discharging to the landscaped areas via underground pipes.	3.	processing	Dust	equipment including excavators operating between 7:00am – 5:00pm, Monday to	whole tyres. Tyre processing will take place in an enclosed building. Regular cleaning and	Tyre processing equipment
Ablution facilities Treated sewage Daily Daily Daily Daily Daily Daily Adjacent site office Adjacent site office Adjacent site office Adjacent site office In accordance with the Town of Port Hedland requirements, the 20% AEP retained onsite with existing Site wide	4.	external tyre and conveyor	fire suppression	A 600 PER DIFFERENCE (TABLE)	Guidance Note: GN02 Bulk Storage of Rubber Tyres Including Shredded and	Storage area
of Port Hedland requirements, the 20% AEP During storm retained onsite with existing Site wide	5.		Treated sewage	Daily	amenities will be treated on site by a septic system before discharging to the landscaped areas via	
The processing of tyres occurs inside the dome shelter.	6.	Stormwater	Stormwater	During storm events	of Port Hedland requirements, the 20% AEP retained onsite with existing stormwater infrastructure. The processing of tyres occurs inside the dome	Site wide

9.2		e-related activities at the premises ² er "yes" or "no" for the following questions and complete Table 9.2 (below).	No	Yes
5	(a)	Is waste accepted at the premises?		

Part 9:	Emissi	ons, discharges, and waste		
	(b)	Is waste produced on the premises?	\boxtimes	
	(c)	Is waste processed on the premises?		\boxtimes
	(d)	Is waste stored on the premises?		\boxtimes
	(e)	Is waste buried on the premises?		
	(f)	Is waste recycled on the premises?		
	(g)	Is any of the waste listed in Table 9.2 (below) also considered a 'dangerous good' for the purposes of the Dangerous Goods Safety (Storage and Handling of Non-Explosives) Regulations 2007? ³	\boxtimes	
	-	Specify, if yes:		

Solid waste types must be described with reference to Landfill Waste Classification and Waste Definitions 1996 (as amended from time to time) and the Environmental Protection (Controlled Waste) Regulations 2004 (Controlled Waste Regulations).

Liquid waste types must be described with reference to the Controlled Waste Regulations.

For further guidance on the definition of waste, refer to Fact Sheet: Assessing whether material is waste.

Detail must be provided on storage type (for example, hardstand and containment infrastructure), capacity, likely storage volumes, and containment features (for example, lining and bunding).

Additional rows may be added as required and/or further information may be included as an attachment (see Section 9.4).

Table 9.2 Waste types

	Waste type	Quantity (e.g. tonnes, litres, cubic metres)	Waste activity infrastructure (including specifications)	Monitoring (if applicable)	Location (on site layout plan – see 3.4)
1.	Inert waste type 1 (tyres)	48 tyres at any one time	Designated external storage areas (refer to site plan in attachment 2)	Site inspection	Tyre storage area
2.	Conveyor belts	3,000 tonnes per annum	Designated external storage areas (refer to site plan in attachment 2)	Site inspection	Tyre storage area
3.					
4.					
5.					

Attac	Attachments			Yes
9.3	Attachment 6A: Emissions and discharges (if required)	If required, further information for Section 9.1 has been included as an attachment labelled Attachment 6A.	\boxtimes	
9.4	Attachment 6B: Waste acceptance (if required)	If required, further information for Section 9.2 has been included as an attachment labelled Attachment 6B.		

Part 10	Part 10: Siting and location		
10.1	Sensitive land uses What is/are the distance(s) to the nearest sensitive land use(s)? A sensitive land use is a residence or other land use which may be affected by an emission or discharge associated with the proposed activities.	Residential premises 3.2 km of premise boundary. Industrial premises immediately surrounding the premises.	
10.2	Nearby environmentally sensitive receptors and aspects		

² Copies / details of any other relevant approvals (e.g. from the Department of Health) must be provided where applicable.

³ Wastes derived from the storage, handling, and use of dangerous goods may be considered hazardous and may need to be handled with the same precautions. Please refer to the Department of Mines, Industry Regulation and Safety's <u>Dangerous Goods Safety information sheet</u> for more information.

Part 10: Siting and location

Identify in Table 10.2 (below):

- all instances of environmentally sensitive receptors that are known or suspected to be present within, or within close proximity to, the proposed prescribed premises boundary;
- the nature of the sensitive receptors (e.g. type of Threatened Ecological Community, species or threatened flora or fauna, etc.);
- their actual or approximate known distance and direction from the premises boundary (at the closest point/s); and
- if applicable, what measures have been or will be taken to ensure that sensitive receptors are not
 adversely impacted by any emissions or discharges from the premises.

Refer to the Guideline: Environmental siting for further guidance.

Table 10.2: Nearby environmentally sensitive receptors and aspects

Type / classification	Description	Distance + direction to premises boundary	Proposed controls to prevent or mitigate adverse impacts (if applicable)
Environmentally Sensitive Areas ¹	The site is not located within a mapped ESA and no clearing will occur as part of this proposal.	6.97 km to the north	No clearing to occur and controls are to be put in place for noise, dust, air and water.
Threatened Ecological Communities	The Protected Matters Search Tool (PMST) identified no TEC as potentially occurring within a 10 km radius of the site.	Not relevant	N/A
Threatened and/or priority fauna	The PMST shows that there are 32 Threatened species potentially within a 10 km radius from the site boundaries.	Not relevant	N/A
Threatened and/or priority flora	The PMST shows that there are 32 Threatened species potentially within a 10 km radius from the site boundaries.	Not relevant	N/A
Aboriginal and other heritage sites ²	There are no registered site(s) or other heritage site(s) within the site (Department of Planning Lands and Heritage, 2021). The nearest 'Other' heritage site is more than 508m from the site to the northeast.	Not relevant	N/A
Public drinking water source areas ³	The nearest protection areas are located 37 km southwest (Protection Area P1 - Yule River Water Reserve) and 55km northwest (Protection Area – P1 - De Grey River Water Reserve) from the site (DWER, 2022).	37 km southwest 55km northwest	No specific controls are required. The design of the premises ensures that stormwater is directed to the northwestern corner of the premises, gravity fed through shut off valves and into existing swale for infiltration. However, in case of fire, fire water management controls will be in place to contain contaminated water within site premises.
Rivers, lakes, oceans, and other	The closest surface water feature is a minor unnamed water body	925 m west	No specific controls are required. The design of the premises ensures that stormwater is directed to the

0: Siting and location			
bodies of surface water, etc.	located approximately 925m west of the site. The nearest major surface water system, Turner River is approximately 1km east of the site.		northwestern corner of the premises, gravity fed through shut off valves and into existing swale for infiltration. However, in case of fire, fire water management controls will be in place to contain contaminated water within site premises.
Acid sulfate soils	The DWER ASS risk mapping does not identify the site at risk of ASS occurring within 3m of natural ground surface (DWER, 2014).	600 m	No specific controls are required.
	The closest areas mapped as having high to moderate risk of ASS occurring within 3m of the natural soil surface are located approximately 600 m of the site (DWER, 2014).		
Other			

¹ Environmentally Sensitive Areas are as declared under the *Environmental Protection (Environmentally Sensitive) Notice* 2005. Refer to DWER's website (<u>"Environmentally Sensitive Areas"</u>) for further information.

10.3 Environmental siting context details

Provide further information including details on topography, climate, geology, soil type, hydrology, and hydrogeology at the premises.

Topography

The site is relatively flat with elevation ranging from 7 m AHD in the northwest to 9 m AHD in the southeast (Google Earth Pro 2023).

Climate

Wedgefield is located within the Town of Port Hedland, which is described as having a Mediterranean climate, characterised by hot, humid summers. Rainfall is seasonal and generally confined to the winter months, with mean annual rainfall of 318.5 mm. The mean annual maximum and minimum temperatures are 33.4°C and 19.6°C, respectively (BoM 2023). The highest daily temperatures are typically recorded in March, which has a monthly mean maximum 36.8°C, and the lowest minimums are typically recorded in July, which has a monthly mean minimum of 12.5°C (BoM 2023).

Winds are typically characterised by easterlies in the morning and north-north westerly in the afternoons.

Geology and Soils

The site is located within the Uaroo System characterised by broad sandy plains, pebbly plains and drainage tracts supporting hard and soft spinifex hummock grasslands with scattered acacia shrubs (DPIRD 2018).

Hydrology

The site is located within the Turner Surface water area (DWER 2023). The site is located approximately 925m from a minor unnamed surface water body in the west. Nearest major surface water system, Turner River is approximately 1km from the site to the east.

Hydrogeology

There are no registered groundwater licences identified for the site. The nearest groundwater licenced location is approximately 244m from the site, to the north on the northern side of the Great Northern Highway (DWER 2023). Groundwater quality around the site in regard to salinity is expected at 1000 - 3000 mg/L and is considered as fresh water.

Attach	nments		N/A	Yes
10.4	Attachment 7: Siting and location	You must provide details and a map describing the siting and location of the premises, including identification of distances to sensitive land uses and/or any specified ecosystems.		×

² Refer to the <u>Department of Planning, Lands and Heritage website</u> for further information about Aboriginal heritage and other heritage sites.

³ Refer to <u>Water Quality Protection Note No.25: Land use compatibility tables for public drinking water source areas</u> for further information.

Attach	nments		No	Yes
11.1	Attachment 8: Additional information submitted	Applicants seeking to submit further information may include information labelled Attachment 8. If submitting multiple additional attachments, label them 8A, 8B, etc. Where additional documentation is submitted, please specify the name of documents below.		\boxtimes
	List title of additional document(s) attached:	The following attachments were submitted with the Works Approval W6281/2023/1 and remain consistent and current within this applica		on
		Attachment 8A - Environmental Noise Assessment		
		Attachment 8B - Fire Safety Risk Assessment		
		Attachment 8C - Traffic Impact Statement		
		Attachment 8D – Tyrecycle National Emergency Management Plan		
		Attachment 8E – Waste Management Plan		
		Attachment 8F – Pest Management Plan		
		Attachment 8G – Stormwater Management Plan		
		Attachment 8H - Charges, Convictions, Penalties Paid for an Offence Licences or other Authorisations Suspended or Revoked	e, and/or	

Attach	hments		N/A	Yes
12.1	Attachment 9: Category	DWER has developed category checklists to assist applicants with preparing their application.	\boxtimes	
	checklist(s)	These checklists are available on <u>DWER's website</u> .		
		The relevant category-specific checklist(s) must be completed and included with the application, labelled as Attachment 9. If attaching multiple category checklists, label them 9A, 9B, etc.		
		Do not select "N/A" unless:		
		 a relevant category checklist is not yet published on DWER's website, or 		
		 the application is for an amendment that does not propose changes to the method of operation, or change the inputs, outputs, infrastructure, equipment, emissions, or discharges of / from the premises. 		
		Note that that a category checklist(s) may still be required for renewal applications. You will be advised in your renewal notification letter (sent approximately twelve months before the licence expiry date) if you are required to provide the information identified in a category checklist.		
		Where a category checklist is submitted, please specify which checklist(s) in the space below.		
	List title(s) of category checklists attached:	chediasi(s) in the space sciow.		<

Part 13: Proposed fee calculation				
	CTIONS: t fee units apply for different fee components. Fee uni eriod in which the calculation is made.	ts may also have	e different amounts depen	ding
Once DV will be is	VER has confirmed that the application submitted measured an invoice with instructions for paying your app	olication fee.		
Further i	information on fees can be found in the <u>Fact Sheet: In</u>	dustry Regulation	on fees, and on <u>DWER's w</u>	ebsite.
13.1	Only the relevant fee calculations are to be completed as follows:	☐ Section 13.3	for works approval applica	tions
	[mark the box to indicate section s completed]	⊠ Section 13.4	for licence / renewal applic	ations
		☐ Section 13.5	for registration applications	3
		☐ Section 13.6	for amendment application	S
		☐ Section 13.7 of native vegetar	for applications requiring c	learing
13.2	All information and data used for the calculation of proposition accordance with Section 13.8.	osed fees has bee	en provided in	
13.3	Proposed works approval fee			
Fee and cos equ	d works approval fee (see Schedule 3 of the EP Regulation es relate to the cost of the works, including all capital costs d establishment of the works proposed under the works applied as associated with earth works, hard stands, drainage, playing the stands.	s (inclusive of GS opproval application	n. This includes, for example	€,
Costs ex				
	cost of land			2020 D28
	cost of buildings to be used for purposes unrelated to the become, prescribed premises	purposes in resp	ect of which the premises a	re, or
- cos	ets for buildings unrelated to the prescribed premises activ	ity or activities		
- con	sultancy fees relating to the works.			
Fee com	ponent		Proposed fee	
Cost of w	/orks: \$		\$	

13.4 Proposed licence fee (new licences and licence renewals)

Detailed licence fee calculations

Part 1 Premises component (see r.5D and Part 1 of Schedule 4 of the EP Regulations)

The production or design capacity should be the maximum capacity of the premises. For most categories, the production or design capacity refers to an annual rate. The figure should be based on 24 hour operation for 365 days, unless there is another regulatory approval or technical reason that restricts operation.

The premises component fee applies to the category in Part 1, Schedule 4 incurring the higher or highest amount of fee units in accordance with r.5D(2) of the EP Regulations.

List all categories (insert additional rows as required). Use only the higher or highest amount of fee units to determine the Part 1 fee component.

Category	Production or design capacity	Fee units
57 - Used tyre storage (general)	Not applicable	\$900
61A – Solid waste facility	More than 10,000 but no more than 100,000 tonnes per year	\$2,025

\$ 2.025

Part 2 Waste (see r.5D(1a)(b) and Part 2 of Schedule 4 of the EP Regulations)

Using the higher or highest amount of fee units, Part 1 component subtotal

If your premises includes one or more of the following categories specify any applicable Part 2 waste amounts. Do not include Part 3 waste components of these discharges in the below calculations.

Categories: 5, 6, 7, 8, 9, 12, 14, 44, 46, 53, 54A, 70, 80, or 85B

Part 2 waste means waste consisting of -

- (a) tailings; or
- (b) bitterns; or
- (c) water to allow mining of ore; or
- (d) flyash; or
- (e) waste water from a desalination plant.

If the premises does not fall into one of the categories listed above, or there are no applicable Part 2 waste amounts, the sub total for this section will be \$0.

Insert additional rows as required. Sum all Part 2 waste fees to determine the sub total.

Discharge quantity (tonnes/year)	Fee units
Part 2 component subtotal	\$0

Part 3 Waste - Discharges to air, onto land, into waters (see Part 3 of Schedule 4 of the EP Regulations)

Choose the appropriate location of the discharge and enter the discharge amount(s) in the units specified in the EP Regulations. This should be the amount of waste expected to be discharged over the next 12 months, expressed in the units and averaging period applicable for that waste kind (for example, g/minute or kg/day). Amounts can be measured, calculated, or estimated and can be based on data acquired over the previous 12 months, but should be based on the maximum premises capacity and not the forecast operating hours.

Where there are discharges, all prescribed waste types must be considered in the fee calculation. If a specified waste type is not present in the discharge, this must be justified using an appropriate emission estimation technique (for example, sampling data, industry sector guidance notes, National Pollution Inventory guides and emission factors).

Discharges to air				
Discharges to air	Discharge rate (g/min)		Discharges to air	Discharge rate (g/min)
Carbon monoxide			Nickel	
Oxides of nitrogen			Vanadium	
Sulphur oxides			Zinc	
Particulates (Total PM)			Vinyl chloride	
Volatile organic compounds			Hydrogen sulphide	
Inorganic fluoride			Benzene	
Pesticides		Carbon oxysulphide		
Aluminium			Carbon disulphide	
Arsenic			Acrylates	
Chromium			Beryllium	
Cobalt			Cadmium	
Copper			Mercury	
Lead			TDI (toluene-2, 4-di-iso-cyanate)	
Manganese			MDI (diphenyl-methane di-iso-cyanate)	
Molybdenum			Other waste	
Part 3 component subtotal			\$ 0	
Discharges onto land or into wa	ters			Discharge rate
Liquid waste that can potential receiving waters of oxygen (fo kilogram discharged per day) -	reach	(a)	biochemical oxygen demand (in the absence of chemical oxygen demand limit)	
		(b)	chemical oxygen demand (in the absence of total organic carbon limit)	
	Ī	(c)	total organic carbon	
2. Bio-stimulants (for each kilogra	am discharged	(a)) phosphorus	
per day) —		(b)) total nitrogen	
Liquid waste that physically all characteristics of naturally occ		10.000) total suspended solids (for each kilogram discharged per day)	
waters —		(b)) surfactants (for each kilogram discharged per day)	
		(c)	colour alteration (for each platinum cobalt unit of colour above the ambient colour of the waters in each megalitre discharged per day)	
		(d)	temperature alteration (for each 1°C above the ambient temperature of the waters in each megalitre discharged per day) —	
			(i) in the sea south of the Tropic of Capricorn	
			(ii) in other waters	

4. Waste that can potentially accumulate	(a) aluminium	
in the environment or living tissue (for each kilogram discharged per day) —	(b) arsenic	
	(c) cadmium	
	(d) chromium	
	(e) cobalt	
	(f) copper	
	(g) lead	
	(h) mercury	
	(i) molybdenum	
	(j) nickel	
	(k) vanadium	
	(I) zinc	
	(m)pesticides	
	(n) fish tainting wastes	
	(o) manganese	
5. E. coli bacteria as indicator species (in	(a) 1,000 to 5,000 organisms per 100 ml	
each megalitre discharged per day) —	(b) 5,000 to 20,000 organisms per 100 n	nl
	(c) more than 20,000 organisms per 100) ml
6. Other waste (per kilogram discharged	(a) oil and grease	
per day) —	(b) total dissolved solids	
	(c) fluoride	
	(d) iron	
	(e) total residual chlorine	
	(f) other	,
Part 3 component subtotal		\$ 0
Summary – Proposed licence fee		
Part 1 Component		\$2,025
Part 2 Component		\$0
Part 3 Component		\$0
Total proposed licence fees:		\$ 2,025
13.5 Prescribed fee for registration		
A fee of 24 units applies for an application for occupier of the premises holds a licence in reaccordance with r.5B(2)(c) of the EP Regulation	spect of the premises, in	☐ (Tick to acknowledge)

13.6 Amendment fee (works approval or licence)

The fee prescribed for an application for an amendment to a works approval or licence is calculated in accordance with r.5BB(1)(a) of the EP Regulations:

- for a single category of prescribed premises to which the works approval or licence relates, by using the fee
 unit number corresponding to the prescribed premises category and relevant design capacity threshold in
 Schedule 4 Part 1 of the EP Regulations.
- for multiple categories of prescribed premises to which the works approval or licence relates, by using the
 highest fee unit number corresponding to the prescribed premises categories and design capacity threshold
 in Schedule 4 Part 1 of the EP Regulations.

Fee Units	Proposed fee
	\$ 0
13.7 Prescribed fee for clearing permit	
In accordance with the <u>Guideline: Industry Regulation Guide to Learning permits</u> , where approval to vegetation is sought as part of an application for a works approved to the application. Where DWER separately determines the clean application, the application will be deemed to be an application permit under s.51E of the EP Act and processed accordingly. Note: If a clearing permit application has been separately submit by DWER, a refund for the clearing permit application will not be DWER determines to address clearing requirements as part of a approval application.	o clear native al or licence, aring component ring component of on for a clearing Ited and accepted provided where Component of the compon
13.8 Information and data used to calculate proposed	fees
The detailed calculations of fee components, including all inform provided as attachments to this application, labelled as Attachm 10A, 10B etc.). Please specify the relevant attachment number in	nent 10, with an appropriate suffix (for example
Proposed fee for works approval	Attachment No.
Details for cost of works	
Proposed fee for licence	Attachment No.
Part 1: Premises	
Part 2: Waste types	
Part 3: Discharges to air, onto land, into waters	

Part 14: Commercially sensitive or confidential information

NOTE

Information submitted as part of this application will be made publicly available. If you wish to submit commercially sensitive or confidential information, please identify the information in Attachment 11, and include a written statement of reasons why you request each item of information be kept confidential.

Information submitted later in the application process may also be made publicly available at DWER's discretion. For any commercially sensitive or confidential information, please follow the same process as described above.

DWER will take reasonable steps to protect genuinely confidential or commercially sensitive information. However, please note that DWER cannot commit to redacting all personal information from all supporting documents. You are advised to ensure that all personal information, including signatures, are removed from supporting documents prior to submitting them to the department. Please note that all submitted information may be the subject of an application for release under the *Freedom of Information Act 1992*.

All information which you would propose to be exempt from public disclosure has been	Attached	N/A
separately placed in a redacted version of the application form and its supporting documentation. Note that this is in addition to the unredacted version(s) provided to DWER for its assessment. Grounds for claiming exemption in accordance with Schedule 1 to the <i>Freedom of Information Act 1992</i> must be specified in Attachment 11 (located at the end of this form).		\boxtimes

Part 15: Submission of application	
INSTRUCTIONS: Check one of the boxes below to nominate how you will submit your application. Files larger than 50MB cannot be received via email by DWER. Files larger than 50MB can be sent via Files Transfer. Alternatively, email DWER to make other arrangements.	ile
A full, signed, electronic copy of the application form including all attachments has been submitted via email to info@dwer.wa.gov.au ; OR	\boxtimes
A signed, electronic copy of the application form has been submitted via email to info@dwer.wa.qov.au and attachments have been submitted via File Transfer, or electronically by other means as arranged with DWER; OR	
A full, signed hard copy has been sent to: APPLICATION SUBMISSIONS Department of Water and Environmental Regulation Locked Bag 10 Joondalup DC WA 6919	

Part 16: Declaration and signature

General

I / We confirm and acknowledge that:

- the information contained in this application is true and correct;
- I / we have legal authority to sign on behalf of the applicant (where authorisation provided);
- I / we have not altered the requirements and instructions set out in this application form;
- I / we have provided a valid email address in Section 2.3 for receipt of correspondence electronically via email
 from DWER in relation to this application;
- that successful delivery to my / our server constitutes receipt of correspondence sent electronically via email from DWER in relation to this application; and
- I / we have provided a valid postal and/or business address in Section 2.4 for the service of all Part V
 documents.
- giving or causing to be given information that to my knowledge is false or misleading is an offence under s.112 of the EP Act and may incur a penalty of up to \$100,000.

Publication

I / We confirm and acknowledge:

- this application (including all attachments apart from the sections identified in Attachment 11) is a public document and may be published;
- marine surveys provided in accordance with Part 5 will be published and used, for the purposes of the IMSA project, in accordance with your declaration made in the Metadata and Licensing Statement;
- · all necessary consents for the publication of information have been obtained from third parties;
- information considered exempt from public disclosure has been noted by redaction of a separately provided copy of the completed application form and its supporting documentation (in accordance with Part 14), with reasons as to why the information should be exempt in accordance with the grounds specified in Schedule 1 to the Freedom of Information Act 1992 (WA) being provided in Attachment 11;
- subsequent information provided in relation to this application will be a public document and may be published
 unless written notice has been given to DWER by the applicant, at the time the information is provided, claiming
 that the information is considered exempt from public disclosure; and
- the decision to not publish information will be at the discretion of the CEO of DWER and will be made consistently with the provisions of the Freedom of Information Act 1992 (WA).

	12/6/2025
Signature	Date
Name	
Director	
Position	
	12/6/2025
Signature	12/6/2025 Date
Signature	
Signature	
Name	

NOTE: This form may be signed:

- if the applicant is an individual, by the individual;
- if the applicant is a corporation, by:
 - > the common seal being affixed in accordance with the Corporations Act 2001 (Cth); or
 - two directors; or
 - a director and a company secretary; or
 - > if a proprietary company has a sole director who is also the sole company secretary, by that director; and
- by a person with legal authority to sign on behalf of the applicant.

ATTACHMENT 11 – Confidential or commercially sensitive information

Request for exemption from publication		
Information which you consider should not be published, on the grounds of a relevant exemption found in Schedule 1 to the <i>Freedom of Information Act 1992</i> (WA), must be specified in this Attachment. Add additional rows as required.		
NOT FOR PUBLICATION IF GROUNDS FOR EXEMPTION ARE DETERMINED TO BE ACCEPTABLE		
Section of this form:	Grounds for claiming exemption:	
Section of this form:	Grounds for claiming exemption:	
Section of this form:	Grounds for claiming exemption:	
_	<u> </u>	
Full Name		
Signature	Date	