

Department of Water and Environmental Regulation (DWER)
Department of Mines, Industry Regulation and Safety (DMIRS)

Application for a clearing permit (purpose permit)

Environmental Protection Act 1986, section 51E

FORM C2

Clearing of native vegetation is prohibited in Western Australia except where a clearing permit has been granted or an exemption applies. A person who causes or allows unauthorised clearing commits an offence.

For further information on the stages of assessment for clearing permit applications, refer to the <u>Procedure: Native vegetation clearing permits</u> on DWER's website.

CPS No.
Date stamp

	Part 1: Assessment bilateral agreement									
pro Er 19 ac of Er	The native vegetation clearing processes under Part V of the Environmental Protection Act 1986 (WA) (EP Act) have been accredited by the Commonwealth of Australia under the	, ,		• • •	ng action assessed in accordance with, or under, an ch as the assessment bilateral agreement?					
			Yes	EPBC Number:						
	Environment Protection and Biodiversity Conservation Act	\boxtimes	No	Proceed to Part 2						
	1999 (Cth) (EPBC Act) and can be assessed under an assessment bilateral agreement.	List the		olling provisions ider	tified in the notification of the controlled action					
	To be assessed in this manner, the proposed clearing action must be referred to the Commonwealth under the EPBC Act and deemed a 'controlled action' prior to submitting this application form.									
	For further information see Form Annex C7 and A guide to native vegetation clearing processes under the assessment bilateral									
W	greement available at ww.der.wa.gov.au/our- ork/clearing-permits.		Form	Annex C7 is comple	te and the required supporting information is attached.					

Part 2: Land details								
The location of the land where clearing is proposed must be	Land description: volume and folio number, lot or location number(s), Crown lease or reserve number, pastoral lease number or mining tenement number of all properties.							
accurately described.	Lot		Land Owner					
	Unsurveyed unallocated Cr (Polygon ID 1278453)	own land	Crown Land					
	Unsurveyed unallocated Cr (Polygon ID 11424434)	own land	Crown Land					
	Unallocated Crown land Lo	t 304 on	Crown Land					
	Road Lot 6131 on DP 2141	05	Crown Land					
	Road Lot 6133 on DP 2141	06	Crown Land					
	Road Lot 580 on DP409062	2	Crown Land					
FILE REFERENCE	Street address	N/A						

Part 2: Land details		
	Local government area	Town of Port Hedland

Part 3: Applicant details											
Applicant details											
If granted, the applicant will be considered the holder of the	Are you applying as an individual, a company or an incorporated body? Enter details for one only.								details for		
permit. Include the Australian Company	An		Title	Mr		Mrs		Ms		Other:	
Number (ACN) if the proposed permit holder is a body corporate	individ	dual	Name(s)								
or other entity formed at law.	OR										
	A body corporate or other entity formed at law (include ACN) Regional Power Corporation trading as Horizon Power						ver				
	"I am" (mark applicable box or boxes)										
		the	owner of the	land.							
		auth	ng on behalf orising me to	o act on	behalf	of the I	andown	er.			
		[Atta	ach a copy o	f the aut	horisati	on (se	e "Autho	rity to a	ccess l	ss land", below)]	
			y to become								
		[Attach evidence of the pending transfer of ownership, contract of sale ('offer and acceptance') or letter from current landowner.]									
	the person doing the clearing.										
	the person on whose behalf the clearing is being done.										
Applicant contact details	t contact details										
If applying as a company or	Provide contact details for the above individual or body corporate.										
incorporated body, please also supply the registered business office address.	Contact person (and position, if applicable)										
DWER and DMIRS prefer to send all correspondence electronically via email.	Company name (if applicable)										
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 this section of the application form.	Posta addre		siness								
Where 'yes' is selected, all correspondence from DWER or DMIRS (as applicable) will be sent to you via email, to the email	Phone	Phone (fixed line)					Phone	(mobile)		
address provided in this section. Where 'no' has been selected, Part V documents will be posted	Email address										
to you in hard copy to the postal/business address you have provided in this section. Other				n correspondence between myself (the R/DMIRS (as applicable), regarding the				No			
general correspondence may still be sent to you via email.	subject of this application, being exclusively via email, using the email address I have provided above.										

Part 3: Applicant details (continued) Authority to access land To apply for a permit you must State the nature of the applicant's authority to access the land to be cleared. be the landowner, or have the [Attach evidence of authority. Note that a letter of authority must explicitly state that the authority of the landowner to applicant has authority to clear on the land and must be signed by a person with access the land and undertake authority to give land access permission.] the clearing. Horizon Power is undertaking these works through the exercise of powers conferred by Evidence of authority can include, sections 28 and 49 of the Energy Operators (Powers) Act 1979 (the Act) and as such do for example, a copy of the not require land owner permission. As required under the Act, Horizon Power will notify certificate of title or a letter of all land owners (listed in Part 2) of the proposed work through a formal Notice of Entry. authority signed by the landowner or other person with authority to give land access permission. Landowner's ownership of land A landowner can be: The landowner's form of ownership is: • a person who holds the Certificate of title [Attach a copy of the certificate and all associated certificate of title; encumbrances with the application – available from Landgate]. • a person who is the lessee of Pastoral lease Crown land; [Attach a copy of the lease and all associated encumbrances]. • a public authority that is Mining lease. responsible for care of the land. Public authority that has care, control or management of the land. Other form of lease, land tenure or specific arrangement. Please state: Contact details for enquiries Where contact details differ to those of the applicant, complete the below section: If different from the applicant's contact details, enter the contact Contact person (and details of a person with whom position, if applicable) DWER or DMIRS should liaise with concerning this clearing Company name application. (if applicable)

Postal / business address

Phone (fixed line)

Email address

Phone (mobile)

Part 4: Proposed clearing An aerial photograph and/or map Total area of clearing 5 ha within a 7 ha application area proposed (hectares) with a north arrow must be attached, clearly marking the area and/or proposed to be cleared number of individual trees or to be removed if you have the facilities, a digital Proposed method of clearing: map on a suitable portable digital storage device of the area to clear Mechanical, incidental (machinery or vehicles driving over area). Removal of vegetation as an ESRI shapefile with the will only be carried out where required. following properties: Purpose of clearing: Geometry type: Polygon shape Clearing for the purposes of reinforcing a deteriorating existing overhead feeder by Coordinate system: GDA undergrounding 10km of circuit. 1994 (Geographic The current 'Munda" feeder is a 22kV circuit comprising of both overhead and latitude/longitude) underground systems with the overhead element making up 90% (9km) of the circuit. Datum: GDA 1994 The line provides an average annual load of around 2.4MW to major customers such as (Geocentric Datum of RIO salt, motels and camps with more than 2000 bed capacity, as well as the Port Australia 1994). Hedland airport. An assessment undertaken over an 11 year period shows an average loss of supply for An ESRI shapefile must be around 12.5 hours following a cyclone event. This project seeks to mitigate against loss provided if the application of supply during cyclone events and other adverse weather conditions. requires an assessment under an EPBC Act accredited process. Period within which clearing is proposed to be undertaken, e.g. May 2020 to June 2020 (taking note of the published assessment timeframes for DWER / DMIRS, as applicable) From 1 October 2021 1 October 2025 Final land use: Underground high voltage distribution line. You must provide evidence that Have alternatives that would avoid or minimise the need Yes No avoidance and mitigation for clearing been considered and applied? options have been pursued to eliminate, reduce or otherwise If yes, provide details: mitigate the need for, and scale of, the proposed clearing of In order to deliver a cost-effective solution whilst minimizing the amount of native native vegetation. vegetation clearing required. Horizon Power will be using a combination of drilling and trenching to complete this project in its entirety. As detailed in the supporting document, the installation method selected is open trenching for an underground cable. As opposed to poles and overhead wire, underground installations do not require permanent clearing for maintenance or fire protection. Based on the narrow and linear nature of the clearing, and condition of surrounding vegetation, regrowth is expected to occur in the short term. In low lying/tidal areas, horizontal boring will be utilised to minimise potential environmental impacts. Whilst every effort will be made to minimise clearing where possible, under the Utility Providers Code of Practice (Western Australia) Horizon Power has a commitment to comply with allocated boundary alignments in relation to the installation of powerlines and other electrical infrastructure in the road reserve. This restricts where powerlines can be installed as such determines the location / alignment of new powerline routes. Horizon Power will utilise existing access tracks and cleared areas where possible during construction. Refer to DWER's Clearing of Do you want to submit a clearing permit offset proposal XYes No native vegetation offsets with your application? procedure guideline available If yes, provide details, and complete and attach Appendix A of the Clearing of native on the DWER website, and the vegetation offsets procedure guideline. **Environmental Protection**

Part 4: Proposed clearing	
Authority's (EPA) WA	
Environmental Offsets Policy	
and Guidelines on the EPA	
website for further information.	

Part 5: Other DWER approvals								
Instructions:								
 If your application is to be submitted to DMIRS, complete Section A and then skip to Part 6 of this form. If your application is to be submitted to DWER, complete both Sections A and B. 								
Section A: Environmental Impact Assessment								
Environmental Impact Assessment (Part IV of the EP A	ct)							
Has this clearing application or any related matter been referred to the Environmental Protection		Yes – provide details []						
Authority?	\boxtimes	No						
Do you intend to refer the proposal to the Environmental Protection Authority?		Yes – intend to refer (proposal is a 'significant proposal')						
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".		Yes – intend to refer (proposal will require a section 45C amendment to the current Ministerial Statement)						
If a decision-making authority (e.g. DWER or DMIRS) considers that the proposal in this application is likely to constitute a		MS[]						
'significant proposal', they are required under section 38(5) of the EP Act to refer the proposal to the EPA for assessment under Part IV, if such a referral has not already been made.		No – a current valid Ministerial Statement applies: MS []						
If a relevant Ministerial Statement already exists, please provide the MS number in the space provided.	\boxtimes	No – not a 'significant proposal'						
Section B: Other approvals								
Pre-application scoping								
Have you had any pre-application / pre-referral / scoping meetings with DWER regarding any planned	\boxtimes	No						
applications?		Yes – provide details: []						
Works Approval / Licence / Registration (Part V Divisio	n 3 of t	he EP Act)						
Have you applied or do you intend to apply for a works approval, licence, registration, or an		Yes – application reference (if known): [
amendment to any of the above, under Part V Division 3 of the EP Act? It is an offence to perform any action that would cause a		No – a valid works approval applies: [
premises to become a prescribed premises of a type listed in Schedule 1 of the <i>Environmental Protection Regulations</i> 1987, unless that action is done in accordance with a works approval,		No – a valid licence applies: [
licence, or registration. For further guidance, refer to the <u>Procedure: Prescribed</u> premises works approvals and licences and Guideline: Industry		No – a valid registration applies: [
Regulation Guide to Licensing.	\boxtimes	No – not required						
Water Licences and Permits (Rights in Water and Irriga	tion Ad	ct 1914)						
Have you applied or do you intend to apply for:		Yes –application reference (if known): [
a licence or amendment to a licence to take water (surface water or groundwater); or		res application reference (ii known). [
2. a licence or amendment to a licence to construct wells (including bores and soaks); or		No – a current valid licence applies: [
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.		N/A						

Part 6: Surveys for Assessments (IBSA and IMSA)								
Do you wish to submit marine or biodiversity surveys in support of your application?	☐ Yes							
	⊠ No – skip to Part 7							
the preparation of data packages for the Index of Biodiversity Surveys for Assessments (IBSA). If these requirements are not met, DWER / DMIRS (as applicable) may decline to deal with the application. Please provide the IBSA number(s) (or submission number(s) if IBSA number has not yet been issued) in the space provided. Note that a submission number is not confirmation of acceptance of a biodiversity survey and is not the same as an IBSA number. IBSA numbers are only issued once a survey has been accepted. Once an IBSA number is issued, please notify DWER / DMIRS (as applicable). Please note the assessment timeframes for your application will be suspended until the IBSA number(s) is provided to DWER / DMIRS (as applicable).	All biodiversity surveys that support this application have been submitted to the <i>Index of Biodiversity Surveys for Assessment</i> available at ibsasubmissions.dwer.wa.gov.au	Yes						
	Submission number(s) (e.g. IBSASUB- 20200101- 12345A6D) Please list all numbers. If space is inadequate, list on a separate sheet. IBSA number(s) (e.g. IBSA-2020- 0123) Please list all numbers. If space is inadequate, list on a separate sheet.							
Marine surveys submitted to support this application must	All marine surveys submitted with this	N/A						
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> . If these requirements are not met, DWER will decline to deal with the application.	application meet the requirements of the EPA's Instructions for the preparation of data packages for the Index of Marine Surveys for Assessments (IMSA).							