

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								
2 E E E E E E E E E E E E E E E E E E E	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 Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) and can be assessed under an assessment bilateral agreement.	Do you want your proposed clearing action assessed in accordance with, or under, an EPBC Act Accredited Process such as the assessment bilateral agreement?							
			Yes	EPBC Number:					
		\boxtimes	No	Proceed to Part 2					
		List the controlling provisions identified in the notification of the controlled action decision.							
	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.								
Fo Ar ve un ag w	For further information see Form Annex C7 and A guide to native vegetation clearing processes under the assessment bilateral agreement available at www.der.wa.gov.au/our- work/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.	Point Samson-Roebourne Rd and Cossack Rd.							
	Point Samson-Roebourne Rd road reserve Landgate ID: 3128691							
	Cossack Rd:							
	1) Unallocated Crown land							
	Crown land LR3161/345, Management Order to Minister for Transport of Care of the Department of Transport (title attached)							
FILE REFERENCE	Street address	Intersection of Point Samson-Roebourne Rd and Cossack Rd. Located on boundary of Wickham and Cossack, Western Australia 6720						
	Local government area	City of Karratha						

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.										
permit. Include the Australian Company Number (ACN) if the proposed permit holder is a body corporate or other entity formed at law.	An individual Name(s		Title	Mr		Mrs		Ms		Other:	
			Name(s)								
	OR										
	other	entity	oorate or formed at e ACN)	Regional Power Corporation trading as Horizon Power							
	"I am.	"I am" (mark applicable box or boxes)									
		the owner of the land.									
		acting on behalf of the owner and have attached an agent's authority, expressly authorising me to act on behalf of the landowner. [Attach a copy of the authorisation (see "Authority to access land", below)]									
	\Box										
		[Attach evidence of the pending transfer of ownership, contract of sale ('offer a acceptance') or letter from current landowner.]								('offer and	
	\boxtimes	★ the person doing the clearing.									
	\boxtimes	★ the person on whose behalf the clearing is being done.									
Applicant 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.			rson (and applicable)								
DWER and DMIRS prefer to send all correspondence electronically via email. We request that you consent to	Comp	_									
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	Postal / business address										
section of the application form. Where 'yes' is selected, all correspondence from DWER or	Phone	e (fixe	d line)	_		-					
DMIRS (as applicable) will be sent to you via email, to the email address provided in this section. Where 'no' has been selected,	Email address										
Part V documents will be posted to you in hard copy to the postal/business address you have provided in this section. Other	applic	ant) a	all written o	MIRS (as appl	icable),	regardi	ng the		Yes	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 and as such do not for example, a copy of the require land owner permission. The above parties will be notified of the works through a certificate of title or a letter of 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 If different from the applicant's Where contact details differ to those of the applicant, complete the below section: 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 (if applicable) application. Postal / business address Phone (fixed line) Phone (mobile) Email address

Part 4: Proposed clearing An aerial photograph and/or map Total area of clearing 2.64 ha within a 3.84 ha application area with a north arrow must be proposed (hectares) 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) as an ESRI shapefile with the following properties: Purpose of clearing: Geometry type: Polygon During Tropical Cyclone Damien, the Roebourne 33kV feeder and Cossack Spur were shape damaged by the cyclonic wind which caused it to fault. Currently, power cannot be Coordinate system: GDA restored to the Cossack feeder after a fault without sending the field personnel to 1994 (Geographic replace the spur's (single phase underground rural supply) drop out fuse. However, latitude/longitude) due to proximity to the ocean and salt flats, this feeder is inaccessible during cyclone Datum: GDA 1994 (Geocentric Datum of conditions due to debris and flooding. By undertaking these works (installation of Australia 1994). substation and underground power) Horizon Power will be able to restore power to the feeder remotely without sending personnel out during cyclone conditions. The An ESRI shapefile must be underground cable will be connected back to the overhead system further east along provided if the application Cossack road. A minor realignment of poles and overhead transmission line on Point requires an assessment under an Samson-Roebourne Rd is also required. 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 September 2020 September 2023 Final land use: Underground (Cossack Rd) and overhead (Point Samson -Roebourne Rd) electrical transmission and distribution line. Overhead areas will include a fire protection zone (ongoing vegetation maintenance to avoid interference with line and poles). You must provide evidence that Have alternatives that would avoid or minimise the need X 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 An alternative of installing an overhead line along Cossack Rd was discounted due to native vegetation. potential future cyclone issues. Undergrounding power minimises vegetation clearing requirements for fire protection. Please note the location of the underground line (7 m. from road) has been stipulated by the City of Karratha as this area will become a future road reserve and contain other services. Vegetation will not be rehabilitated based on this proposed use, however it will be allowed to regrow naturally (if not maintained by the City of Karratha). It is noted that several sections of the proposed line area (7 m from road) area already cleared or disturbed. The underground cabling will require a 0.5 m trench for installation. A larger footprint has been selected than is required to allow for flexibility during installation and incidental damage from machinery. Horizontal boring will be utilised along the section of salt flats (approximately 540 m in length). This section has been included in the clearing permit only as a contingency in the event that horizontal boring cannot be used for any reason. Refer to DWER's Clearing of Do you want to submit a clearing permit offset proposal \times Yes 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** Authority's (EPA) WA Environmental Offsets Policy