

Partial Decision Document

Environmental Protection Act 1986, Part V

Proponent: Kimberley Metals Group Pty Ltd

Licence: L8557/2011/1

Registered office: 38 Station Street

SUBIACO WA 6008

ACN: 114 123 572

Premises address: Ridges Iron Ore Project Barge Loading Facility

Mining Tenements L80/56, L80/59, L80/75 and G80/16

Barytes Road Wyndham WA 6740

Issue date: Thursday, 07 July 2011

Commencement date: Thursday, 07 July 2011

Expiry date: Wednesday, 06 July 2016

Decision

Based on the assessment detailed in this document the Department of Environment Regulation (DER), has decided to issue an amended licence. DER considers that in reaching this decision, it has taken into account all relevant considerations.

Decision Document prepared by: Cathy Scheib

Licensing Officer

Decision Document authorised by:

Alana Kidd

Manager Licensing

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Amendment date: Thursday, 8 October 2015



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1 Purpose of this Document

This decision document explains how DER has assessed and determined the application and provides a record of DER's decision-making process and how relevant factors have been taken into account. Stakeholders should note that this document is limited to DER's assessment and decision making under Part V of the *Environmental Protection Act 1986*. Other approvals may be required for the proposal, and it is the proponent's responsibility to ensure they have all relevant approvals for their Premises.

2 Administrative summary

Administrative details	
Application type	Works Approval New Licence Licence amendment Works Approval amendment
Activities that cause the premises to become	Category number(s) Assessed design capacity
prescribed premises	58 100 tonnes per day
	57 1000 tyres per annual period
Application verified	Date: N/A
Application fee paid	Date: N/A
Works Approval has been complied with	Yes□ No□ N/A⊠
Compliance Certificate received	Yes□ No□ N/A⊠
Commercial-in-confidence claim	Yes□ No⊠
Commercial-in-confidence claim outcome	
Is the proposal a Major Resource Project?	Yes⊠ No□
Was the proposal referred to the Environmental	Referral decision No:
Protection Authority (EPA) under Part IV of the Environmental Protection Act 1986?	Yes⊠ No⊡ Managed under Part V ⊠
Environmental Protection Act 1900:	Assessed under Part IV
Is the proposal subject to Ministerial Conditions?	Yes☐ No⊠ Ministerial statement No:

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	EPA Report No:	
Does the proposal involve a discharge of waste into a designated area (as defined in section 57 of the <i>Environmental Protection Act 1986</i>)?	Yes☐ No☒ Department of Water consulted Yes ☐ No ☒	
Is the Premises within an Environmental Protection Policy (EPP) Area Yes No		
Is the Premises subject to any EPP requirements?	Yes□ No⊠	
If Yes, include details here, eg Site is subject to SC	₂ requirements of Kwinana EPP.	

3 Executive summary of proposal

Kimberley Metals Group (KMG) commenced mining haematite iron ore from the Ridges Iron Ore Project (RIOP) mine site located approximately 165 kilometres (km) south of Wyndham under licence L8549/2011/1. Ore from the RIOP mine site was hauled to the Barge Loading Facility (BLF) in Wyndham via Road Trains on the Great Northern Highway. Ore from the mine was stockpiled at the BLF located adjacent to Barytes Road in Wyndham then loaded onto a 1,200tph conveyor loading system into a barge to be transferred to a ship anchored in deeper water in the Cambridge Gulf.

On 6 February 2015 KMG placed the RIOP (which includes the BLF) on Care and Maintenance (C&M). During the RIOP/BLF C&M period, activities undertaken on site will be limited, but not exclusive to:

- There will be no activities related to ore processing (i.e. screening and crushing of ore);
- There will be no haulage of ore within the RIOP, or from RIOP to the BLF;
- There will be no barge loading of ore or shipping activity at the BLF;
- There will be limited civil works occurring on site; and
- Site-wide maintenance and upkeep will be undertaken.

The BFL ore stockpile pad has been cleared for the care and maintenance period. A small stockpile of approximately 1000 tonnes of inert, non-acid forming iron ore iron remains stockpiled on the hardstand ore pad. The purpose of the stockpile is for use in maintaining the windrows installed at entry points to the BLF operation to prohibit unauthorized access and thereby limit any risk of injury to person or property. During the operational period, any sheet wash off the ore pad and surrounding operational area reported to a sediment trap located in the northern corner of the pad. The sump has not been rehabilitated and therefore it will continue to act as a sediment trap during the C&M period.

This Licence is the result of an amendment sought by the Licensee as DER received a Form P4 licence amendment application on 4 August 2015 to reduce the approved category 58 capacity.

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4 Decision table

All applications are assessed in line with the *Environmental Protection Act 1986*, the *Environmental Protection Regulations 1987* and DER's Operational Procedure on Assessing Emissions and Discharges from Prescribed Premises. Where other references have been used in making the decision they are detailed in the decision document.

DECISION TAE	BLE		
Works Approval / Licence section	Condition number W = Works Approval L= Licence	Justification (including risk description & decision methodology where relevant)	Reference documents
General L1.2.1 – 1.2.3 conditions		General conditions have not been reassessed as part of this amendment. Generic changes have been made to the General Conditions of this Licence as part of Departmental reform and updates to licence templates. These changes include removing conditions referencing the Code of Practice for the Storage and handling of dangerous goods. No other changes have been applied to this section.	General Provisions of the Environmental Protection Act 1986
			Environmental Protection (Unauthorised Discharges) Regulations 2004.
Premises operation	L1.3.1 – 1.3.6	Premises Operation conditions have not been reassessed as part of this amendment. No changes have been made to the Premises Operation conditions.	Environmental Protection (Controlled Waste) Regulations 2004.
Emissions general	L2.1.1	Generic changes have been made to the general emissions condition L2.1.1 as part of Departmental reform and updates to licence templates. This change removes references to targets, with limits being retained on a risk basis.	N/A
Point source emissions to	L2.2.1 and L2.2.2 L3.2.1	No changes have been made to the point source emissions to surface water conditions. The BLF stockpile pad is empty and clear during the C&M period and	N/A

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Works Approval / Licence section	Condition number W = Works Approval L= Licence	Justification (including risk description & decision methodology where relevant)	Reference documents
therefore incident rainfall exiting the cleared pad is not considered a surface water emission during the C&M period. When operations recommence and the ore stock pad is in use, surface water draining the active stockpile pad is considered an emit to surface water. The monitoring of point source emissions to surface water have been retained on licence since monitoring is only required within 24 hours of discharging to the environment and monthly during ongoing periods of discharging. The monitoring is retained on the licence to streamline the process of restarting operational status in licence but the expectation is that during the C&M period there are no surface water have been retained on the licence to streamline the process of restarting operational status in licence but the expectation is that during the C&M period there are no surface water have been retained on the licence to streamline the process of restarting operational status in licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the case of the licence but the expectation is that during the C&M period there are no surface water have been retained on licence but the licence but the case of the licence but t			
Fugitive emissions	mg/L to ensure of Emission Descriptions Emission: Very limovements and Impact: No impact Controls: During crushing), haulage requirement. Risk Assessment Consequence: In Likelihood: Rare	The Total Recoverable Hydrocarbon (TRH) limit has been changed from 5 mg/L to 15 mg/L to ensure consistency with conditions imposed on other licenced premises. Emission Description Emission: Very limited dust emissions are produced during minor civil works, vehicle	General provisions of the Environmental
		movements and site maintenance during C&M. Impact: No impact is anticipated from dust emissions during the C&M period. Controls: During C&M there will be no activities relating to processing (screening, crushing), haulage or barge loading therefore control of dust is not considered a requirement. Risk Assessment Consequence: Insignificant Likelihood: Rare Risk Rating: Low	Protection Act 1986 Environmental Protection (Unauthorised Discharges) Regulations 2004
		Regulatory Controls General provisions of the Environmental Protection Act 1986 and the Environmental Protection (Unauthorised Discharges) Regulations 2004 apply. No conditions relating	



DECISION TAB	LE			
Works Approval / Licence section	Condition number W = Works Approval L= Licence Justification (including risk description & decision methodology where relevant) L= Licence		Reference documents	
		to dust management are considered necessary during C&M and the fugitive dust condition has been removed during this amendment. This aspect will be reassessed when operations recommence.		
		Residual Risk Consequence: Insignificant Likelihood: Rare Risk Rating: Low		
Monitoring general	L3.1.1 – 3.1.4	General monitoring conditions have had definitions added and reference to a groundwater sampling standard removed as not required. Otherwise, no changes have been made to the general monitoring conditions.	N/A	
Monitoring of inputs and butputs L3.3.1 The frequency of output monitoring has been changed to "Daily during operations" to ensure that output monitoring occurs only when ore is being loaded and shipped. Therefore during C&M there is no requirement to monitor since there are no outputs.		N/A		
Information	L4.1.1 – 4.1.4	No changes have been made to the reporting conditions L4.1.1 – 4.1.4 during this amendment.	N/A	
	L4.2.1	Annual Environmental Report requirements have been amended to remove the requirement to provide dust suppression measures since the site is in C&M. The requirement to provide assessment of monitoring data against previous years monitoring has been removed since the site is in C&M and monitoring will not be occurring during this period only.		
	L4.3.1	The notification requirement in the event of "any failure or malfunction of any pollution control equipment, or any incident, which has caused, is causing or may cause pollution" has been removed as this duplicates the duty to notify the CEO of discharges of waste under Section 72 of the <i>Environmental Protection Act, 1986</i> . A requirement has been added to notify DER of the intention for the site to recommence normal operations from care and maintenance status to ensure DER has sufficient time to carry-out any required amendments to this licence.		



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DECISION TABLE				
Works Approval / Licence section	Condition number W = Works Approval L= Licence	Justification (including risk description & decision methodology where relevant)	Reference documents	
Licence Duration	N/A	The licence duration has not been changed as a result of this licence amendment.	N/A	

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5 Advertisement and consultation table

Date	Event	Comments received/Notes	How comments were taken into consideration
17/09/2015	Proponent sent a copy of draft instrument	Kimberley Metals Group replied on 29/09/2015 to indicate that DER should proceed with the amendment and proposed no changes.	DER issued the amendment as proposed.

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6. Risk Assessment

Note: This matrix is taken from the DER Corporate Policy Statement No. 07 - Operational Risk Management

Table 1: Emissions Risk Matrix

Likelihood	Consequence				
	Insignificant Minor		Moderate	Major	Severe
Almost Certain	Moderate	High	High	Extreme	Extreme
Likely	Moderate	Moderate	High	High	Extreme
Possible	Low	Moderate	Moderate	High	Extreme
Unlikely	Low	Moderate	Moderate	Moderate	High
Rare	Low	Low	Moderate	Moderate	High



Amendment Notice 1

Licence Number L8557/2011/1

Licence Holder Kimberley Metals Group

ACN 114 123 572

File Number: 2011/004700

Premises Ridges Iron Ore Project Barge Loading Facility

Mining Tenements L80/56, L80/59, L80/75 and G80/16

Barytes Road

Wyndham WA 6740

As depicted in Schedule 1

Date of Amendment 09/08/2019

Amendment

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

Alana Kidd / Digitally signed by Alana Kidd Date: 2019.08.09 10:46:29 +08'00'

Alana Kidd

Manager, Resource Industries

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

Licence: L8557/2011/1

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Definitions and interpretation

Definitions

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

Table 1: Definitions

Term	Definition
AACR	Annual Audit Compliance Report
ACN	Australian Company Number
Amendment Notice	refers to this document
Category/ Categories/ Cat.	categories of Prescribed Premises as set out in Schedule 1 of the EP Regulations
CEO	means Chief Executive Officer.
	CEO for the purposes of notification means: Director General Department Administering the Environmental Protection Act 1986 Locked Bag 10 JOONDALUP DC WA 6919 info@dwer.wa.gov.au
Delegated Officer	an officer under section 20 of the EP Act
Department	means the department established under section 35 of the <i>Public Sector Management Act 1994</i> and designated as responsible for the administration of Part V, Division 3 of the EP Act.
DWER	Department of Water and Environmental Regulation
EP Act	Environmental Protection Act 1986 (WA)
EP Regulations	Environmental Protection Regulations 1987 (WA)
Existing Licence	The Licence issued under Part V, Division 3 of the EP Act and in force prior to the commencement of and during this Review
Licence Holder	Kimberley Metals Group Pty Ltd
Minister	the Minister responsible for the EP Act and associated regulations
Noise Regulations	Environmental Protection (Noise) Regulations 1997 (WA)
Prescribed Premises	has the same meaning given to that term under the EP Act.
Premises	refers to the premises to which this Decision Report applies, as specified at the front of this Decision Report.
Risk Event	as described in Guidance Statement: Risk Assessment

Amendment Notice

This amendment is made pursuant to section 59 of the *Environmental Protection Act 1986* (EP Act) to amend the Licence issued under the EP Act for a prescribed premises as set out below. This notice of amendment is given under section 59B(9) of the EP Act.

This notice is limited only to an amendment for Category 58. No changes to the aspects of the original Licence relating to Category 57 have been requested by the Licence Holder.

The Licence Holder has also requested to extend the expiry date in line with the expiration dates of the relevant mining tenements.

The following guidance statements have informed the decision made on this amendment:

- Guidance Statement: Regulatory Principles (July 2015)
- Guidance Statement: Setting Conditions (October 2015)
- Guidance Statement: Licence Duration (August 2016)
- Guidance Statement: Decision Making (February 2017)
- Guidance Statement: Risk Assessment (February 2017)
- Guidance Statement: Environmental Siting (November 2016)

Amendment description

Kimberley Metals Group (KMG) commenced mining haematite iron ore from the Ridges Iron Ore Project (RIOP) mine site located approximately 165 kilometres (km) south of Wyndham under licence L8549/2011/1. Ore from the RIOP mine site was hauled to the Barge Loading Facility (BLF) in Wyndham via road trains on the Great Northern Highway. Ore from the mine was stockpiled at the BLF located adjacent to Barytes Road in Wyndham then loaded onto a 1,200tph conveyor loading system into a barge to be transferred to a ship anchored in deeper water in the Cambridge Gulf.

On 6 February 2015 KMG placed the RIOP (which includes the BLF) on care and maintenance. During the RIOP/BLF care and maintenance period the following limitations were imposed:

- There will be no activities related to ore processing (i.e. screening and crushing of ore);
- There will be no haulage of ore within the RIOP, or from RIOP to the BLF;
- There will be no barge loading of ore or shipping activity at the BLF;
- There will be limited civil works occurring on site; and
- Site-wide maintenance and upkeep will be undertaken.

On 21 May 2019 KMG submitted an application to amend L8557/2011/1 to increase Category 58 back up to 28,000 tonnes per day. The increase in Category 58 is due to the project recommencing operations following a period of care and maintenance.

KMG has also applied for an extension to the expiry date of the licence in line with the expiry dates of the mining tenements, being L80/56 and L80/59 (both expire in 2031), G80/16 (expires in 2033) and L80/75 (expires in 2035). As no specific date was request in the application this amendment will extend the expiry date to 22 July 2031 to align with the expiry of Licence L8549/2011/1 (RIOP mine site).

KMG has advised that there will be no infrastructure change to the existing BLF.

In an email of 5 August 2019 the Licensee requested an amendment to the Premise boundary to include all of tenement L80/59.

Table 2 below outlines the proposed changes to the Licence.

Table 2: Proposed throughput capacity changes

Category	Current throughput capacity	Proposed throughput capacity	Description of proposed amendment
58: Bulk Material loading or unloading	100 tonnes per day	28,000 tonnes per day	Increase throughput to enable the project to come out of care and maintenance

Other approvals

The following information relating to other approvals as outlined in Table 3 was obtained via Departmental records.

Table 3: Relevant approvals

Legislation	Number	Approval
Rights in Water and Irrigation Act 1914	GWL179989(1)	Groundwater Licence issued to KMG Logistics Pty Ltd. Annual water entitlement of 20,000kL for the purpose of 'Dust Suppression for mining purposes'. Expires 20 November 2024.

Amendment history

Table 4 provides the amendment history for L8857/2011/1.

Table 4: Licence amendments

Instrument	Issued	Amendment
W4920/2011/1	09/04/2011	Works Approval
L8557/2011/1	07/07/2011	New Licence
L8857/2011/1	03/01/2013	Licence amendment
L8557/2011/1	19/02/2015	Licence amendment to add category 57 and conversion to REFIRE format
L8557/2011/1	08/10/2015	Licence amendment to reduce category 58 approved capacity due to care and maintenance status and to add tenement L80/75 to the premises description and boundary.
L8557/2011/1	09/08/2019	Amendment Notice 1 to increase category 58 approved capacity due project coming out of care and maintenance and to extend the expiry date. Premises boundary is amended to include all of tenement L80/59.

Location and receptors

Table 5 below lists the relevant sensitive land uses in the vicinity of the Prescribed Premises which may be receptors relevant to the proposed amendment.

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Table 5: Receptors and distance from activity boundary

Residential and sensitive premises	Distance from Prescribed Premises		
Gully Community	1.2km south		
Town of Wyndham	4.2km south		

Table 6 below lists the relevant environmental receptors in the vicinity of the Prescribed Premises which may be receptors relevant to the proposed amendment.

Table 6: Environmental receptors and distance from activity boundary

Environmental receptors	Distance from Prescribed Premises
Major, watercourse – West Arm (Cambridge Gulf)	Adjacent to Prescribed Premise
Ord River Floodplain – Ramsar wetland	16km east
Parry Lagoons Nature Reserve	12.3km south east

Risk assessment

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

Table 7: Risk assessment for proposed amendments during operation

		Risk E	vent	J - L -					
Sourc	e/Activities	Potential emissions	Potential receptors	Potential pathway	Potential adverse impacts	Conseque nce rating	Likelihood rating	Risk	Reasoning
Cat 58 Bulk materia loading or unloading	Stockpiling ore and loading and unloading of ore	Dust: generated from trucks unloading ore, ore stockpiles, loading conveyor hopper and from conveyor transfer points	Gully Community 1.2km south West Arm (Cambridge Gulf) – major watercourse	Air	Health and amenity impacts	Minor	Unlikely	Medium	 KMG has committed to managing potential dust emissions by: Suppression of dust using a water truck on site to ensure stockpiles, roads, lay down areas and car parks are adequately dampened to reduce dust impact. Maintaining the ore at optimum moisture content of 5-8%. The bulk loading facility conveyor includes: Dust suppression at the hopper and discharge points. Sensors and switches across the conveyor system to prevent overloading of the conveyor and barge. A cover over the entire conveyor system to reduce the potential for drying of the ore during handling. In the event that weather conditions lead to extreme dust generation activities will be halted until conditions alter. The Licence Holder has a Dust Management Plan (2015) for the site which will be reinstated once the mine comes out of care and maintenance. The Dust Management Plan outlines activities that are likely to generate dust and key

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							management actions that will be taken to minimize dust impacts. The Dust Management Plan also makes commitments regarding inspections and monitoring.
							Given the distance to the nearest residential receptor coupled with the dust control measures outline above impacts from dust are unlikely to occur.
		Surface water	Sedimentation of watercourse	Minor	Unlikely	Medium	The BLF includes an ore stockpile pad that retains any sediment laden water from rainfall and dust suppression activities.
							The water drains to a 1,400kL sediment pond to capture ore mobilized from surface water runoff across the ore stockpile pad.
							Laboratory sedimentation work performed on the ore showed that within 10 minutes all ore particles had settled leaving a clear solution. The sediment pond has therefore been constructed to contain run-off from 1 in 100 year rainfall event falling on the stockpile pad with a critical duration of 10 minutes to ensure no ore particles escape into the surrounding environment (KMG, 2011).
							The water in the sediment pond will be discharged to an existing natural drainage line that runs into the waters of Cambridge Gulf.
							Potential hydrocarbons will be intercepted through the use of a filtration boom within the sediment

								pond. Given the applicants controls listed above the risk of surface water quality being degraded due to the mobilisation of sediments is considered to be medium. The existing licence contains conditions relating to emissions to surface water and monitoring requirements for water quality.
	Noise: generated from the operation of machinery	Gully Community 1.2km south	Air	Health and amenity impacts	Slight	Unlikely	Low	The distance to the nearest residential receptor is considered to be too great for noise impacts, from the operation of machinery, to occur. The provisions of the Noise Regulations are applicable.
	Light: generated from 24 hour operations	Gully Community 1.2km south	Air	Health and amenity impacts	Slight	Unlikely	Low	The distance to the nearest residential receptor is considered to be too great for light impacts to occur. In addition, lighting at the BLF is directed inwards to avoid visually impacting traffic and nearby residence.

Decision

The Delegated Officer determined that the recommissioning of machinery related to the BLF has a medium risk to the environment due to impacts from dust. It was determined that this level of risk is acceptable subject to the re-addition of dust control conditions (2.3 and 4.2.1), as outlined below. In addition to the dust control conditions imposed on this licence KMG has committed to controlling dust through the measures outlined in Table 6. Given the distance to the nearest residential receptor (Gully Community 1.2km south), licence conditions and the Licence Holders commitments, the Delegated Officer has determined to grant this amendment.

The Licence (Table 3.2.1) has also been amended to increase surface water monitoring to weekly during periods of discharge.

Schedule 1 Premises Map has been updated at the request of the Licensee to include the whole tenement boundary for L80/59.

The licence has been updated to extend the expiry date to 22 July 2031. This date has been selected to align with the expiry date of Licence L8549/2011/1 (RIOP mine site) and with the expiry of Mining Tenements L80/56 and L80/59.

Licence Holder's comments

The Licence Holder was provided with the draft Amendment Notice on 6 August 2019. In an email dated 7 August 2019 the Licence Holder requested to waive the 21 day notification period with no comments.

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Amendment

- 1. The Licence duration has been extended from 6 June 2020 to 22 July 2031.
- 2. The Prescribed Premises category as shown on the front page of the Licence is amended by the deletion of the text shown in strikethrough and the insertion of the text shown in bold below.

Prescribed premises category

Schedule 1 of the Environmental Protection Regulations 1987

Category number	Category description	Category production or design capacity	Approved premises production or design capacity
58	Bulk Material loading or unloading: premises on which clinker, coal, ore, ore concentrate or any other bulk granular material (other than salt) is loaded onto or unloaded from vessels by an open loading system.	100 tonnes or more per day	100 28 000 tonnes per day
57	Used Tyre storage (general): premises (other than premises within category 56) on which used tyres are stored.	100 tyres or more	1000 tyres

3. Condition 1.1.2 is amended by the insertion of the text below shown in bold underline and the deletion of the text shown in strikethough:

'Annual Audit Compliance Report' means a report in a format approved by the CEO as presented by the Licensee or as specified by the CEO (guidelines and templates may be available on the Department's website):

'CEO' means Chief Executive Officer of the Department of <u>Water and</u> Environment<u>al</u> Regulation;

'CEO' for the purpose of correspondence means;

Chief Executive Officer Director General

Department Administering the Environmental Protection Act 1986 Locked Bag 33 10

CLOISTERS SQUARE WA 6850

JOONDALUP WA 6919

Email: info@der.wa.gov.au info@dwer.wa.gov.au

4. Condition 1.3.7 of the Licence is amended by the deletion of the text shown in strikethrough below and the insertion of the bold text shown below:

The Licensee shall ensure that bulk material loading and unloading at the Premises does not exceed 400 28 000 tonnes per day.

5. The Licence is amended by the insertion of the following Condition 2.3.1:

2.3 Fugitive emissions to air

2.3.1 The Licensee shall ensure that no visible dust generated from the primary activities crosses the boundary of the Premises.

6. Table 3.2.1 of the Licence is amended by the insertion of the bold text and by the deletion of the text shown in strikethrough below:

Emission point reference	Parameter	Units	Frequency				
W1	pH ¹	,	Within 24 hours of discharging to the environment and Monthly weekly				
	Electrical Conductivity*	μs/cm	during ongoing periods of dischargin				
	Total Suspended Solids	mg/L	adming origining poriods or disorial girls				
	TRH						
	Aluminium						
	Arsenic						
	Barium						
	Boron						
	Cadmium						
	Calcium						
	Chromium						
	Cobalt						
	Copper						
	Iron						
	Lead						
	Magnesium						
	Manganese						
	Mercury						
	Molybdenum						
	Nickel						
	Potassium						
	Sodium						
	Vanadium						
	Zinc						

Note 1: in field non-NATA accredited analysis permitted

7. Table 4.2.1 of the Licence is amended by the insertion of the bold text shown below:

Table 4.2.1: Annual	Table 4.2.1: Annual Environmental Report						
Condition or table (if relevant)	Parameter	Format or form					
-	Summary of any failure or malfunction of any pollution control equipment and any environmental incidents that have occurred during the annual period and any action taken	None specified					
Table 3.2.1	pH, Electrical Conductivity, Total Suspended Solids, TRH, Aluminium, Arsenic, Barium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Molybdenum, Nickel, Potassium, Selenium, Sodium, Vanadium and Zinc	WR1					
Table 3.3.1	Output of Iron during operations	None specified					
2.3.1	Measures taken to suppress dust	None specified					
4.1.3	Compliance	Annual Audit Compliance Report (AACR)					
4.1.4	Complaints summary	None specified					

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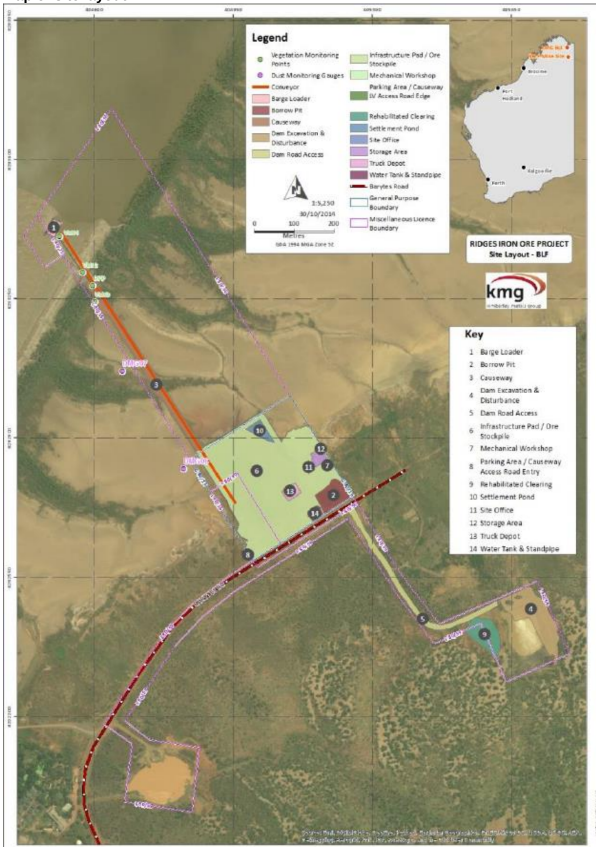
Table 4.3.1 of the Licence is amended by the deletion of the text shown in 8. strikethrough below:

Table 4.3.1: Notification requirem	Table 4.3.1: Notification requirements						
Condition or table (if relevant)	Parameter	Notification requirement ¹	Format or form ²				
2.1.1	,	Part A: As soon as practicable but no later than 5pm of the next usual working day. Part B: As soon as	N1				
	Intention for the	practicable					
	site to						
	recommence						
	normal						
	operations from	At least 60 calendar					
	care and	days prior to site					
	maintenance	recommencing					
	status	operations	None specified				

Note 1: Notification requirements in the Licence shall not negate the requirement to comply with s72 of the Act Note 2: Forms are in Schedule 2

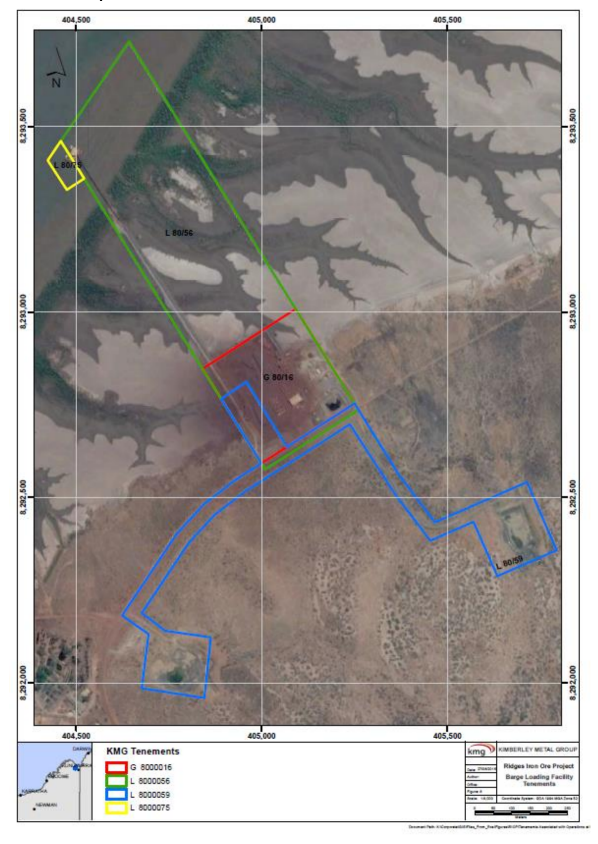
9. Schedule 1 of the Licence is amended by the insertion of below map illustrating the site layout





10. Schedule 1 of the Licence is amended by the deletion of the Premises map and is replaced with a new map as shown below. The Premises boundary is the perimeter of the tenements shown below.

Premises Map



 Schedule 2 of the Licence is amended by the deletion of the Annual Audit Compliance Report Proforma.

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Appendix 1: Key documents

	Document title	In text ref	Availability
1	Licence L8557/2011/1– Ridges Iron Ore Project Barge Loading Facility	L8557/2011/1	accessed at www.dwer.wa.gov.au
2	Works Approval W4920/00331/1– Ridges Iron Ore Project Barge Loading Facility	W4920/00331/1	DWER records (A398162)
3	Application Form: Licence Amendment	-	DWER records (A1790176)
4	Works Approval Application for the Construction and Operation of the Ridges Iron Ore Project Barge Loading Facility L80/56 and L80/59 – January 2011.	KMG (2011)	DWER records (A388819)
5	DER, July 2015. Guidance Statement: Regulatory principles. Department of Environment Regulation, Perth.	-	accessed at www.dwer.wa.gov.au
6	DER, October 2015. Guidance Statement: Setting conditions. Department of Environment Regulation, Perth.	-	
7	DER, August 2016. Guidance Statement: Licence duration. Department of Environment Regulation, Perth.	-	
8	DER, November 2016. Guidance Statement: Risk Assessments. Department of Environment Regulation, Perth.	-	
9	DER, November 2016. Guidance Statement: Decision Making. Department of Environment Regulation, Perth.	-	