



How to identify the Content of a Proposal Instruction and template

Environmental Protection Authority

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1. Purpose of these instructions

The purpose of this document is to instruct proponents to provide the necessary information to identify the content of their proposal for the purposes of Part IV of the *Environmental Protection Act 1986* (EP Act). The instructions do not apply to strategic proposals.

2. Purpose of identifying the content of a proposal

Proposals are generally defined in the EP Act (section 3) to include a project, undertaking, development, change in land use, policy, plan, programme or an amendment of any of these.

Proposals also include significant amendments. Significant amendments include: an amendment to an approved proposal which is likely to have a significant effect on the environment; and / or an amendment to implementation conditions of an approved proposal that is likely to have a significant effect on the environment in addition to or different from the effect of the approved proposal.

It is necessary to identify the content of a proposal for the following reasons:

- 1. to provide certainty of the scope, nature and extent of the proposal which may, if approved, be implemented subject to the implementation conditions of a Ministerial statement
- 2. to enable the elements of the proposal which have the potential (separately or in combination) to have a significant effect on the environment to be identified
- 3. to assist the EPA to identify the preliminary key environmental factors for decision making about and/or assessment of the proposal
- 4. to allow the EPA to assess and report on the effects of the proposal in the context of relevant key environmental factors
- 5. to identify proposal elements which may need to be subject to legally binding implementation conditions (including limits on extent or capacity) in a Ministerial statement
- 6. the implementation of the Proposal in accordance with the Ministerial statement provides a defence to certain environmental offences under the EP Act
- 7. to identify the scope, nature and extent of any amendments to a proposal before, during or after the EPA's or other decision-makers' assessment (under s. 38C, 43A, 45C or 45D)
- 8. to assist the EPA to determine the relevant decision-making authorities and other statutory decision-making processes in relation to proposals
- 9. the scope of the proposal may affect the powers that other decision-makers have, for example to grant works approvals and native vegetation clearing permits.

It is important to note that the Proposal content cannot be identified in other information (such as supplementary reports) provided at or during the referral or assessment stage.

To change a proposal during referral or assessment stages, a section 38C or section 43A is required.

Proposal Content Documents will be published on the EPA website.

Ministerial statements which are issued in relation to proposals will usually state that a proposal as described in a proponent's Proposal Content Document may be implemented, subject to the conditions in the Ministerial statement. The conditions may regulate the implementation of some elements of the proposal. This may include limiting the extent that a proposal elements can be implemented.

3. Proposal Content Document template

There are two components to the Proposal Content Document that must be completed by the proponent, the (i) general proposal description and the (ii) proposal elements.

Proponents may contact the EPA Services of the Department of Water and Environmental Regulation (DWER) if they need assistance to identify the content of a proposal.

3.1 General proposal content description

The General Proposal Content Description (Table 1) requires information on the proposal title, proponent name and a short description of the proposal.

The **short description** should describe the proposal content in a high level and simple way to provide an understanding of its nature, context, and location.

The **short description** should include:

- what the proposed development is; for example, a sand mine;
- a description of the main physical elements and infrastructure; for example, a mine, port, rail or road;
- a description of the main construction, commissioning and operational elements; for example, dewatering, dredging, emissions or discharges, mining type, processing type, waste disposal techniques; and
- context of the proposal such as surrounding land uses or other proposals.

A map of the regional location should be attached to the Proposal Content Document.

3.2 Proposal content elements

Proposal elements are components of, or activities associated with, and aspects of, a proposal which may have, or are relevant to, a potential significant effect on the environment from the proposal.

Proposal elements include developments, actions, extractive activities, emissions and discharges from, and processes to be performed in, the implementation of a proposal. This includes: physical elements for example, native vegetation clearing, groundwater abstraction; and operational elements, for example air emissions, marine discharges and tailings disposal.

Note: When this document refers to the elements of the proposal which have the potential to have a significant effect on the environment, this is intended to include all elements that either separately or in combination may have that effect. For guidance on significance see the EPA's <u>Statement of environmental principles</u>, <u>factors</u>, <u>objectives and aims of EIA</u>.

It is important that all elements that <u>could potentially</u> have a significant effect on the environment are listed, so that the EPA has sufficient information upon which to make decisions about the proposal, in the context of the environment.

3.3 Proposal content elements table

The Proposal content elements table of the Proposal Content Document should include:

- the proposal physical elements
- information on the **stages of the proposal**, for example, commissioning, rehabilitation, and decommissioning
- the proposal construction elements
- the proposal operational elements (including scope 1, 2 and 3 emissions for greenhouse gas emissions)
- other elements which are relevant to extent of effects on the environment, for
 example the maximum life of the project including the timeframe for construction,
 operations and decommissioning. This is important as a proposal implemented for
 five years is likely to have fewer environmental effects than the same proposal
 implemented for 20 years.

Note: proponents should provide realistic timeframes in their Proposal Content Document, as a change to timeframe may result in the requirement to submit a change to proposal at referral (section 38C), assessment (section 43A) or post assessment stages (section 45C).

3.4 Maximum extent / capacity

The **maximum extent / capacity** of Proposal elements must be included where relevant. A range of extents / capacities (including a maximum) can be included where some flexibility is needed given the stage of the Proposal development and assessment.

The capacity and extent of Proposal elements must be identified in specified quantitative / spatial formats where relevant, including:

- 1. maximum (or range) of capacity or extent of Proposal elements
- 2. spatial data
- 3. maps and figures.

The units used for identifying the Proposal elements must be consistent across the formats (reports, spatial data, maps and figures). For example, if hectares is used to describe the amount of clearing in the written description, hectares must also be used for the other formats.

3.5 Proposal elements subject to regulation by another decisionmaking authority

The EPA may, on a proposal specific basis, take other statutory decision-making authority processes into account if those processes can mitigate the potential effects of the Proposal on the environment.

All proposal content elements must however be included in a Proposal Content Document even if the proponent believes they can be subject to regulation by another decision-making authority. This is because the fact that the EPA *may* take another statutory decision-making authority processes into account in the EPA's decision - making does not alter the scope, nature or extent of the proposal itself.

3.6 Identification of entire Proposal, and restrictions on decisionmaking for related activities

The EPA recommends careful consideration of Proposal content elements because:

- the EPA can request additional information about the Proposal if it considers it does not have enough information about the scope or content of the Proposal at any stage (sections 38F, 40 and 45C). These requests may affect expected (non-statutory) decision-making timeframes.
- in some circumstances, the Minister, the EPA and other decision-making authorities have powers or duties to refer the entire proposal, if only part of it has been referred.
- the implementation of the Proposal in accordance with the Ministerial statement provides a defence to certain environmental offences under the EP Act, as well as a clearing permit exemption.

A clear identification, extent, and boundaries of the Proposal elements (including their extent) will therefore directly affect whether a person is able to rely upon that defence or exemption.

For example, if a particular proposal requires clearing of native vegetation for a road, but the road is not included as a Proposal element, the proponent will not generally be able to rely on the Ministerial statement as a defence to a charge for causing environmental harm, or as the basis for a clearing permit exemption.

The EPA usually requires that proposals are identified in their entirety. Identifying and referring only part of proposals or referring parts of what are objectively the same proposal in separate referrals should be avoided.

The following should be considered when identifying the entire scope of the proposal for referral:

- Whether the proposal includes all the elements which are required for the proposal to proceed or which are co-dependent
- Whether separation of proposals in separate referrals will undermine assessment decisions by the EPA, decision-making by the Minister, or other decision-making processes which the EPA can consider
- The contractual arrangements of who is responsible for individual proposal elements is usually not determinative of the content of an entire proposal.

In relation to regulation under Part V of the EP Act, licences and clearing permits for clearing or activities connected or associated with a referred proposal are also subject to the following (when the relevant Act amendments are in force).

1. Clearing permits: under section 51F of the EP Act, the DWER CEO (or their delegate) is subject to restrictions when making a clearing decision for a related

activity which is connected or associated with a referred proposal in such a way that the clearing would not need to be done if the referred proposal did not proceed. The CEO cannot make a clearing decision until a Ministerial statement is issued, and must not make a clearing decision contrary to, or otherwise than in accordance with, a Ministerial statement.

2. Licences: under section 60A of the EP Act, the DWER CEO (or their delegate) is subject to restrictions when making a licence decision for a related activity which is connected or associated with a referred proposal in such a way that the proposed licence grant, amendment or transfer would not need to be done if the referred proposal did not proceed. The CEO cannot make a licence decision until a Ministerial statement is issued, and must not make a licence decision contrary to, or otherwise than in accordance with, a Ministerial statement.

3.7 Spatial Data

Maps and figures showing the development envelope/s, footprint and Proposal elements should be attached to the Proposal Content Document.

The EPA requires spatial data for the following proposal boundaries:

- Development envelope/s the maximum area within which the proposal footprint will be located
- Footprint the location within which the physical Proposal elements will occur.

The development envelope approach provides some flexibility for the location of the proposal footprint, to allow for some changes to the proposal design, or to avoid or minimise impacts. A proposal with provision for flexibility within development envelopes can only be assessed by the EPA if sufficient surveys and information are provided to the EPA to support assessment of that flexibility. It is not correct to consider that a development envelope requires less environmental assessment than an indicative footprint.

If project flexibility is proposed, the potential impacts of all flexibility options will usually need to be assessed by the EPA before it can recommend the proposal be implemented. In the context of indicative footprints, this means the EPA's final assessment report must relate to the proposed extent of any footprint which may actually be implemented. Therefore, the assessment (and surveys) must be carried out for environmental impacts in all areas which may be subject to a final footprint, not just within any indicative footprint.

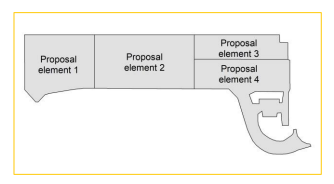
The development envelope should be as small as possible to:

- minimise the spatial extent of impacts
- avoid overlapping proposal boundaries

The EPA requires that surveys cover the entire development envelope as a minimum standard.

The EPA will not accept development envelopes that are much greater than the maximum extent of a Proposal element.

Figure 1: The footprint data should only include the boundary of the footprint (left image), not complex engineering detail (right image).





Provide spatial data that is geo-referenced and conforms to the following parameters:

- Data type: closed polygons that represent the proposal boundary (development envelope) and the activity areas for all physical elements of the proposal (footprint)
- Attribution: name the development envelope and each activity area in the attribute table of the spatial data
- · Format: ESRI geodatabase or shapefile
- Coordinate System: GDA2020 (datum) (or as updated) and projected into the appropriate Map Grid of Australia (MGA) zone.

4. Proposal content requirements at each stage of assessment

Table 1: The requirements for and use of the General Proposal Content Description and table of Proposal Content Elements during each stage of the EIA process.

Stage	Proposal content	
Stage 1 – Referral of proposal Proposal content at this stage is defined by the Proposal Content Document included in a referral, as amended by any approval under s. 38C Note: Proposal content cannot be identified in other information provided at or during the referral stage.	New referral Proponent to provide a Proposal Content Document: 1. general proposal content description (see example 1 and 2, Table 1) 2. table of Proposal content elements (see example 1 and 2, Table 2), including: • description of Proposal elements • maximum (or range of) extent and capacity • development envelope (where relevant) • footprint (including footprint flexibility, if proposed) • spatial data for the above • all stages of the Proposal including likely timeframes for each stage including construction phase, operation phase and maximum life of the proposal.	

Stage	Proposal content
	Amendment to Proposal
	Proponents may submit a written request for the EPA to approve an amendment to a referred proposal under section 38C of the EP Act – see <u>Instruction and form – Request to amend a referred proposal under section 38C of the EP Act.</u>
	The proponent must describe any amendment to the General Proposal content description and/or any addition, removal or amendment to the Proposal content elements. The proponent is required to quantify any amendment to the Proposal elements extent, capacity, or boundaries where relevant. See example 1 and 2.
	A consolidated updated Proposal Content Document (which describes and tabulates the existing Proposal content combined with the proposed amendment content) must be provided with any request for amendment.
	Additional information
	The EPA can request additional information about the Proposal under section 38F of the EP Act, if it considers it does not have enough information about it at the referral stage.
	Significant amendment to approved proposal
	If the proponent is referring a significant amendment, the proponent must describe any amendment to the existing Proposal by amending the General proposal content description (Table 1 of the Proposal Content Document Template) and/or any addition, removal or amendment to the Proposal content elements (Table 2 of the Proposal Content Document Template). The proponent is required to quantify any amendment to the Proposal elements extent or boundaries where relevant. See example 1 and 2, and also <u>Instruction and form - Referral of a proposal under section 38 of the EP Act</u> .
	A consolidated updated Proposal Content Document (which describes and tabulates the existing Proposal content combined with the proposed amendment content) must be provided with any significant amendment referral.
Stage 2 – Decision on referred proposal	EPA decides whether to assess the Proposal, based on the information about the proposal in the Proposal Content Document.
	The EPA can take into account whether another statutory decision- making process can mitigate the potential impacts of a Proposal element/s on the environment.
Stage 3 – Assessment of proposals	EPA assesses the Proposal following the process decided by the EPA.
Proposal content can	Additional information
only be defined by the Proposal Content Document in a referral, and any subsequent	The EPA can request additional information about the Proposal under s. 40 if it considers it does not have enough information during the assessment stage.
amendments approved under section 38C or	Amendment to Proposal
section 43A	Proponents may request that the EPA approve an amendment to a proposal during an assessment under 43A – see <u>Instruction and form:</u>

oposal content quest to amend a proposal during assessment under s. 43A.	
quest to amend a proposal during assessment under s. 43A.	
e proponent must describe any amendment to the General oposal content description and/or any addition, removal or endment to the Proposal content elements. The proponent is uired to quantify any amendment to the Proposal elements extent, pacity, or boundaries where relevant. See example 1 and 2. consolidated updated Proposal Content Document (which describes d tabulates the existing Proposal content combined with the posed amendment content) must be provided with any application amendment.	
e EPA prepares its assessment report on the outcome of its sessment of the Proposal.	
The EPA recommends whether or not the Proposal may be implemented, and if so, recommends whether any or all of the Proposal content should be subject to an implementation condition which limits the Proposal extent and capacity. The EPA will usually include a table (and figures) if it recommended limits of Proposal content elements (including physical and operational elements). The EPA can take into account whether another statutory decision-making process can mitigate the potential impacts of Proposal	
ment/s on the environment.	
e Proponent is required to ensure implementation of the Proposal is ried out in accordance with implementation conditions (section 47 he EP Act).	
e implementation of the Proposal in accordance with the Ministerial tement provides a defence to certain environmental protection ences under the EP Act. Clear identification of the Proposal ments (including their extent) will therefore directly affect whether a son is able to rely upon that defence. Proponent provides the DWER with information about the posal to assess compliance.	
posai to assess compliance.	
opponents may request that the EPA Chair (under delegation) brove an amendment to an approved proposal under s. 45C.	
e Proponent must describe any amendment to the General aposal content description and/or any amendment to the Proposal attent elements. The Proponent is required to quantify any addition, noval or amendment to the Proposal elements extent, capacity, or undaries where relevant. See example 1 and 2, and Instruction and m: Request to amend proposal and/or implementation conditions and the second secon	

Stage	Proposal content	
The EPA Chair (under delegation) can request additional information about the Proposal amendment under s. 45C(2) if the s45C decomposed maker considers it does not have enough information about the amendment.		
	Significant amendment	
	A significant amendment to an approved Proposal must be referred under s. 38 – see requirements under Stage 1 – Referral of a proposal.	

5. Submitting a Proposal Content Document

The EPA prefers documents to be emailed but will accept documents submitted by post.

Submissions

Email: registrar@dwer.wa.gov.au OR EPA Services

Department of Water and Environmental

Regulation

Locked Bag 10, Joondalup DC, WA 6919

General Enquiries

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Template - Proposal Content Document

Table 1: General proposal content description

Proposal title	
Proponent name	
Short description	

Table 2: Proposal content elements

Proposal element	Location / description	Maximum extent, capacity or range	
Physical elements			
Physical element 1	Figure X		
Physical element 2	Figure X		
Construction elements			
Construction element 1	Figure X		
Construction element 2	Figure X		
Operational elements			
Operational element 1	Figure X		
Operational element 2	Figure X		
Proposal elements with o	reenhouse gas emissior	ns	
Construction elements:			
	Scope 1		
	Scope 2		
	Scope 3		
Operation elements:			
	Scope 1		
	Scope 2		
	Scope 3		
Rehabilitation	Rehabilitation		
details			
Commissioning			
details			
Decommissioning			
details			
Other elements which aff	ect extent of effects on t	he environment	
Proposal time*	Maximum project life		
	Construction phase		
	Operations phase		
	Decommissioning phase		

^{*} Proponents should only provide realistic timeframes to avoid unnecessary change to proposal applications at referral (section 38C), assessment (section 43A) or post assessment (section 45C).

Example 1A: New Proposal – Renewable Energy Project

 Table 1: General Proposal Content Description

Proposal title	Pilbara Renewable Energy Project
Proponent name	Green Energy Co
Short description	The Proposal is to for the construction and operation of a renewable energy project in the Pilbara, approximately 10 km east of Roebourne (Figure 1).
	The Proposal will consist of up to 20 wind turbines and a solar farm, a battery energy storage system and substation, and associated infrastructure. A series of access tracks and roads will provide access to the site and provide a corrido for underground cabling to connect the wind turbines, solar farm and substation A new 330kv transmission line will be constructed to connect the site to the existing main electricity grid operated by the state power provider. The proposal is located on land currently used predominantly for cattle grazing, mining and recreation.

 Table 2: Proposal content elements

Proposal element	Location / description	Maximum extent, capacity or range		
Physical elements	Physical elements			
Temporary laydown areas during construction	Figure 2	70 ha of temporary disturbance, including up to 50 ha of native vegetation clearing within the 1,200 ha development envelope		
		Temporary laydown of <3 ha per turbine		
		10 ha construction laydown area at battery storage location		
Wind turbines	Figure 2	20 ha of disturbance, including up to 10 ha of native vegetation clearing within the 1,200 ha development envelope		
Solar farm	Figure 2	1,000 ha of disturbance, including up to 600 ha of native vegetation clearing within the 1,200 ha development envelope		
Battery storage system and substation	Figure 2	5 ha of disturbance, including up to 5 ha of native vegetation clearing within the 1,200 ha development envelope		
Access roads, parking, cabling corridors	Figure 2	20 ha of disturbance, including up to 15 ha of native vegetation clearing within the 1,200 ha development envelope		

Office and amenities	Figure 2	3 ha of disturbance, including up to 3 ha of native vegetation clearing within the 1,200 ha development envelope	
Construction elements	•	•	
Concrete batching plant	At battery storage location	Maximum output capacity of 50 m ³ /hr	
Operational elements			
Wind energy production	Figure 2	20 x 6 MW turbines	
		Total 120 MW	
Solar farm energy production	Figure 2	200 MW	
Battery storage system	Figure 2	Design capacity 200 MW	
Treated sewage discharge	Located adjacent to office and amenities	Design capacity 15 m ³ /day	
0	Figure 2		
Greenhouse gas emissi	ons		
Construction			
Scope 1	Land use change – vegetation clearing: 42,984 tCO ₂ -e total over 18 months		
	Plant and equipment: 1	,490 tCO ₂ -e total over 18 months	
Scope 2	None		
Scope 3		Embodied GHG 577,800 tCO ₂ -e total emissions during manufacturing and construction of facility and equipment	
Operation	1		
Scope 1	Loss of soil carbon 21,	542 tCO ₂ -e over 25 year of operations	
Scope 2	None		
Scope 3	Offset of 5,060,825 tCO ₂ -from fossil fuel power generation over 25 year of operations		
Rehabilitation			
Areas temporarily cleared	•	bilitated following construction.	
	·	atmosphere to soil and vegetation over 70 years of	
Commissioning			
NA			
Decommissioning			

Removal of all above-surface and buried infrastructure within 1 year of cessation of operations.		
Other elements which affect extent of effects on the environment		
Proposal time Maximum project life 307 years from XX.		307 years from XX.
	Construction phase	~1.5 years
	Operations phase	25 years
	Decommissioning phas	se ~2 years post operations

Example 1B: Amended Proposal – Renewable Energy Project

 Table 1: General Proposal Content Description

Proposal title	Pilbara Renewable Energy Project
Proponent name	Green Energy Co
Short description	The Proposal is to for the construction and operation of a renewable energy project in the Pilbara, approximately 10 km east of Roebourne (Figure 1). The Proposal will consist of up to 30 wind turbines and a solar farm, a battery energy storage system and substation, and associated infrastructure. A series of access tracks and roads will provide access to the site and provide a corridor for underground cabling to connect the wind turbines, solar farm and substation. A new 330kv transmission line will be constructed to connect the site to the existing main electricity grid operated by the state power provider. The proposal is located on land currently used predominantly for cattle grazing, mining and recreation. NO CHANGE.

 Table 2: Proposal content elements

Proposal element		Proposal extent,	Proposed amendment	Combined extent, capacity or range
		capacity or range	(Content of s. 38C/ 43A or 45C amendment)	(total of existing approval + proposed change)
Physical el	ements			
Temporary laydown areas	Figure 2	70 ha of temporary disturbance, including up to 50 ha of native vegetation clearing within the 1,200 ha development envelope.	30 ha of disturbance, including up to 30 ha of native vegetation clearing within the 550 ha development envelope	100 ha of disturbance, including up to 80 ha of native vegetation clearing within the 1,750ha development envelope
		Temporary laydown of <3 ha per turbine 10 ha construction laydown area at		

		battery storage location		
Wind turbines	Figure 2	including up to 10 ha of native vegetation	including up to 10 ha of native vegetation	30 ha of disturbance, including up to 20 ha of native vegetation clearing within the 1,750ha development envelope
	Figure 2 Adjacent to existing solar farm	disturbance, including up to 600 ha of native vegetation	native vegetation	1,500 ha of disturbance, including up to 900 ha of native vegetation clearing within the 1,750ha development envelope
Battery storage system and substation	Figure 2	5 ha of disturbance, including up to 1 ha of native vegetation clearing within the 1,200 ha development envelope	No change	5 ha of disturbance, including up to 1 ha of native vegetation clearing within the 1,750 ha development envelope
roads, parking.	Figure 2 Access for new turbines	including up to 15 ha of native vegetation	_	27 ha of disturbance, including up to 22 ha of native vegetation clearing within the 1,750 ha development envelope
Office and amenities	Figure 2	3 ha of disturbance, including up to 3 ha of native vegetation clearing within the 1,200 ha development envelope	No change	3 ha of disturbance, including up to 3 ha of native vegetation clearing within the 1,750 ha development envelope
Constructio	n elements			

Concrete batching plant	At battery storage location	Maximum output capacity of 50 m ³ /hr	No change	Maximum output capacity of 50 m ³ /hr
Operational	elements			
Wind energy production	Figure 2	20 x 6 MW turbines Total 120 MW	10 x 6 MW turbines Total 60 MW	30 x 6 MW turbines Total 180 MW
Solar farm energy production	Figure 2	200 MW	100 MW	Total 300 MW
Battery storage system and substation	Figure 2	Design capacity 200 MW	Increase in capacity to 100 MW	Design capacity 300 MW
Treated sewage discharge	Located adjacent to office and amenities Figure 2	Design capacity 15 m³/day	No change	Design capacity 15 m ³ /day
Greenhouse gas emissions				
Construction	1			
		Land use change – vegetation clearing: 64,822 tCO ₂ -e Plant and equipment: 2,717 tCO ₂ -e		
Scope 2	None		No change	
emissions during manufacturing and		Embodied GHG 866,700 tCO ₂ -e total emissions during manufacturing and construction of facility and equipment		
Operation				
Scope 1	Loss of soil carbor over 25 year of op		Loss of soil carbon 32,527 tCO ₂ -e over 25 year of operations	
Scope 2	None		No change	
·		Offset of 7,591,237 t CC generation over 25 year	₂ -e -from fossil fuel power of operations	
Rehabilitati	on			
construction			nce to be rehabilitated weeksation of operations.	ithin one year following

For the original proposal Scope 1 emissions 42,984 tCO₂-e removed from atmosphere to soil and vegetation over 70 years of rehabilitation.

For the revised proposal Scope 1 emissions 64,822 tCO₂-e removed from atmosphere to soil and vegetation over 70 years of rehabilitation.

vogotation over 70 years of fortabilitation.					
Commissi	oning				
NA					
Decommis	ssioning				
Removal o	f all above-surface a	nd buried infrasti	ructure within 1 year	of cessation of operations.	
Other elen	nents which affect o	extent of effects			
Proposal time	Maximum project life	30 years	1 year	31 years	
	Construction phase	~1.5 years	1 year	~2.5years	
	Operations phase	25 years	No change	25 years	
	Decommissioning phase	~2 years	No change	~2 years	

Example 2A: New Proposal – Iron Ore Mine

Table 1: General Proposal Content Description

Proposal title	Iron Ore Mine
Proponent name	Steel Works Pty Ltd.
Proponent name Short description	Steel Works Pty Ltd. The proposal is to construct an iron ore mine approximately 200 kilometres (km) south of Port Hedland (Figure 1). The proposal includes: the development of above and below water table mine pits ore processing facility groundwater abstraction for water supply and for the dewatering of below water table mine pits surplus water management and discharge of excess water to Indi Creek mineral waste management (waste rock dumps and in-pit tailings storage facilities) infrastructure to manage surface water (diversion drains and culverts
	 etc.) linear infrastructure (haul roads, pipeline corridors etc.) ancillary infrastructure (workshops, offices, hydrocarbon storage areas, laydown area, accommodation camp, water treatment plant, wastewater treatment plant etc.). The proposal is located within a 20,000 hectares (ha) development envelope and will require the clearing of up to 8,000 ha of native vegetation.

Table 2: Proposal content elements

Proposal element	Location / description	Maximum extent, capacity or range
Physical elements		
Mine elements, including: Open pits (maximum 3)	Figure X	Up to 12,000 ha disturbance, including clearing of up to 8,000 ha native
open at one time)		vegetation, within 20,000 ha development envelope
Haul roads		
Waste rock landforms adjacent to open pits		
 Topsoil stockpiles 		
Processing elements, including:		
Ore stockpiles		
 Crushing plant 		
 Processing plant 		
Tailings storage facility		
 Evaporation pond 		
Infrastructure elements, including:		
 Accommodation 		
Supporting infrastructure		

Ancillary buildings			
Operational elements			
Groundwater abstraction for water supply and mine dewatering	Figure X	Abstraction of 10 gigalitres per annum (GL/a).	
Management of surplus water	Figure X	Discharge of up to 4 GL/a to Indi Creek.	
Pit lakes	Figure X	Formation of pit lakes in pit A and B only, all other below water table pits to be backfilled to prevent the formation of pit lakes	
TSF capacity	Figure X	x wet tonnes of tailings deposited per annum to a maximum y tonnes.	
Evaporation pond capacity	Figure X	Evaporation pond capacity of x m ³	
Crushing plant processing limit	Figure X	Processing of ore to produce XX tonnes per annum of mineral concentrate	
Waste rock landform height	Figure X	Waste rock landform height of x m AHD and area of x m ³	
Greenhouse gas emission	ns		
Peak annual average			
Scope 1	Plant and equipment: Less than 100,000 t CO ₂ -e		
Scope 2	Electricity use: 10,000 t C	CO ₂ -e	
Annual average life of mine			
Scope 1	Plant and equipment: Les	ss than 80,000 t CO ₂ -e	
Scope 2	Electricity use: 7,000 t CO	D ₂ -e	
Total (based on annual ave	rage Scope 1 and Scope	e 2) - 20 year life of mine	
1,740,000 t CO ₂ -e			
Commissioning			
	• •	aken subject to operational limits above.	
Rehabilitation and closur	е		
commencing within one year	ar of pit closure.	life of the mine with rehabilitation of pits	
Areas disturbed through implementation of this proposal will be designed to be safe and non-polluting and will be constructed so that their final shape, size, stability, and ability to support local native vegetation are comparable to natural landforms in the area.			
Other elements which affe	ect extent of effects on t	he environment	
Proposal time	Maximum project life	20 years	

Example 2B: Amended Proposal – Iron Ore Mine

 Table 1: General Proposal content Description

Proposal title	Iron Ore Mine
Proponent name	Steel Works Pty Ltd.
Short description	The proposal is to construct an iron ore mine approximately 200 kilometres (km) south of Port Hedland (Figure 1). The proposal includes, but is not limited to:
	the development of above and below water table mine pits
	ore processing facility
	groundwater abstraction for water supply and for the dewatering of below water table mine pits
	surplus water management and discharge of excess water to Indi Creek
	mineral waste management (waste rock dumps and in-pit tailings storage facilities)
	infrastructure to manage surface water (diversion drains and culverts etc.)
	linear infrastructure (haul roads, pipeline corridors etc.)
	ancillary infrastructure (workshops, offices, hydrocarbon storage areas, laydown area, accommodation camp, water treatment plant, wastewater treatment plant etc.).
	The proposal is located within a 20,000 hectares (ha) development envelope and will require the clearing of up to 8,500 ha of native vegetation.

Table 2: Proposal content elements

Proposal element	Location / description	Existing Proposal extent, capacity or range	Proposed max extent, capacity or range	Combined max extent, capacity or range
Physical elements				
Mine elements, including: Open pits (maximum 3 open at one time) Haul roads Waste rock landforms – adjacent to open pits Topsoil stockpiles	Figure X	Up to 12,000 ha disturbance, including clearing of up to 8,000 ha native vegetation, within 20,000 ha development envelope	Additional clearing of 500 ha	Clearing of up to 8,500 ha within a 20, 000 ha development envelope • No clearing of TEC • clearing of x ha of Triodia species x (PEC) • no clearing of groundwater water dependent

Processing elements, including: Ore stockpiles Crushing plant Processing plant Tailings storage facility Evaporation pond Infrastructure elements, including: Accommodation Supporting infrastructure Ancillary buildings				vegetation (inc.riparian vegetation)
Operational elements	S			
Groundwater abstraction for water supply and mine dewatering	Figure X	Abstraction of 10 gigalitres per annum (GL/a).	Additional abstraction of 2 GL/a)	Abstraction of 12 GL/a.
Management of surplus water	Figure X	Discharge of up to 4 GL/a to Indi Creek.	No change	Discharge of 4 GL/a to Indi Creek.
Pit lakes		Formation of pit lakes in pit A and B only, all other below water table pits to be backfilled to prevent the formation of pit lakes	No change	Formation of pit lakes in pit A and B only, all other below water table pits to be backfilled to prevent the formation of pit lakes
TSF capacity	Figure X	x wet tonnes of tailings deposited per annum to a maximum y tonnes.	Additional xx wet tonnes of tailings deposited per annum to a maximum of yy tonnes	
Evaporation pond capacity	Figure X	Evaporation pond capacity of x m ³	Additional evaporation pond capacity of y m ³	Evaporation pond capacity of x+y m ³
Crushing plant processing limit	Figure X	Processing of ore to produce XX tonnes per annum of mineral concentrate	Additional processing of ore to produce YY tonnes per annum of	Processing of ore to produce XX+YY tonnes per annum of mineral concentrate

			mineral concentrate		
Waste rock landform height	Figure X	Waste rock landform height of x m AHD and area of y m3	Additional waste rock landform height of xx m AHD and area of yy m3	Waste rock landform height of x+xx m AHD and area of y+yy m3	
Greenhouse gas em	issions				
Peak annual average					
Scope 1	Plant and equipment: Less than 100,000 t CO ₂ -e		No change	Plant and equipment: Less than 100,000 t CO ₂ -e	
Scope 2	Electricity use: 10,0	00 t CO ₂ -e	No change	Electricity use: 10,000 t CO ₂ -e	
Annual average life of	mine				
Scope 1	Plant and equipmer CO ₂ -e	nt: Less than 80,000 t	No change	Plant and equipment: Less than 80,000 t CO ₂ -e	
Scope 2	Electricity use: 7,00	0 t CO ₂ -e	No change	Electricity use: 7,000 t CO ₂ -e	
Total (based on annua life of mine	al average Scope 1 a	and Scope 2) – 20 year			
1,740,000 t CO ₂ -e			Increase to the life of mine by 2 years	1,914,000 t CO ₂ -e (22-year life of mine)	
Commissioning	Commissioning				
Commissioning of the	Commissioning of the processing facility subject to operational limit				
Rehabilitation and cl	osure				
Drogradaive rehabilitation will be undertaken over the life of the mine with rehabilitation of nite					

Progressive rehabilitation will be undertaken over the life of the mine with rehabilitation of pits commencing within one year of pit closure.

Areas disturbed through implementation of this proposal will be designed to be safe and non-polluting and will be constructed so that their final shape, size, stability, and ability to support local native vegetation are comparable to natural landforms in the area.

Other elements whic environment	Other elements which affect extent of effects on the environment		
Proposal time	Proposal time Maximum project life		22 years

Example 3A: New Proposal – Desalination and Groundwater Treatment Plant

Table 1: General Proposal content Description

Proposal title	Desalination and Groundwater Treatment Plant
Proponent name	Water Works
Short description	The proposal is to construct a Desalination and Groundwater Treatment Plant approximately 40 km north of Perth (Figure 1).
	The proposal involves construction of a desalination plant, a groundwater treatment plant, seawater intakes and brine outlets, marine pipelines, an integration pipeline from the plant site to the main reservoir and a spur pipeline to a tank site.
	During operation, the proposal will intake seawater, extract groundwater, discharge brine to the marine environment and result in scope 2 greenhouse gas emissions.
	The desalination plant is proposed to be developed in four equal stages. Up to two stages may be developed simultaneously. The groundwater treatment plant will be constructed during stage 1. Timing of stages will be dependent on water demand, groundwater allocation, streamflow conditions and timing of other source option development. The proposal will operate for up to 100 years from commencement of operation.
	The desalination and groundwater treatment plants are to be located within the existing water precinct in an area of increasing urban development. The terrestrial pipeline primarily follows existing road reserves and crosses urban, rural, and industrial zoned areas and areas of State forest. The marine infrastructure occurs in an area of dual reef lines and a deep, sand-dominated lagoon.
	A portion of the pipeline will intersect perpendicular to the Northern Rail proposal.

Table 2: Proposal content elements

Proposal element	Location / description	Maximum extent, capacity or range			
Physical elements					
		Disturbance of up to 9 ha of benthic habitat within a 17 ha development envelope.			
Marine infrastructure – intakes, outlets, and pipeline	Local assessment unit shown in Figure x	Intake pipeline approximately 2.9 km from pump station			
		Outfall pipeline approximately 4.4 km from outfall tank			
		Intake structure – 8.5 m diameter, screened, approximately 2 m above seabed.			

Water treatment				
plants		25 ha of disturbance, including up to 24 ha of native		
•	Water precinct shown in	vegetation, within a 30 ha development envelope.		
Pump Station	Figure x			
Outfall Tanks				
Laydown	Figure x	Disturbance of up to 2 ha in existing disturbed area.		
Integration pipeline and spur	1	55 ha of disturbance, including up to 14 ha of native vegetation, within a 30 m wide, 35 km long, 100 ha development envelope to install a 1400 mm diameter pipe. Disturbance within a 12 to 16 m wide construction corridor.		
Construction elem	ents			
	Within the water precinct	18 m diameter vertical shaft within precinct		
Tunnelling – marine	site to the seawater intake and brine outfall sites	Two 3.5 m diameter tunnels, minimum horizontal depth of 7 m beneath seabed		
	x m offshore within	2 m diameter vertical risers drilled into seabed		
Seawater intake	consolidated substrate	Ground anchors and seabed preparation		
	x m offshore within	2 m diameter vertical risers drilled into seabed		
Brine outfall	unconsolidated substrate	Ground anchors and seabed preparation		
Dient		Up to 600,000 m ³ of surplus fill		
Plant	Water precinct	Berm construction		
		Open trenching within existing road reserves up to 7 m wide and 3 m deep, will require stockpiling of fill.		
Trenching - terrestrial		Pipe to be surrounded by engineered material and backfilled.		
		Trenchless construction where open trenches are not feasible – major road crossings, at a minimum depth of 2 m with launch and retrieval pits.		
Operational eleme	nts			
	x m offshore in area of	Up to 700 ML/d at no more than 0.15 m/sec		
Seawater intake	consolidated substrate (Figure x)	Up to 100 GL/a		
Groundwater abstraction	Deep aquifer	Up to 6 GL/a		
Brine outfall	x m offshore in an area of unconsolidated substrate (Figure x)	Up to 420 ML/d with a salinity of no more than 75,200 mg/L		
	(i iguic x)	Up to 100 GL/a		
		Maintenance chemicals to be discharged to ocean.		
Plant	Desalination	Solids from cleaning to be disposed to licensed landfill.		

	Filter cleaning rinsate containing commercial compounds and neutralising chemicals to be discharged to ocean.		
Greenhouse Gas Emiss	ions		
Construction			
Scope 1	Land use change – vegetation clearing: less than 20,000 ppm CO ₂ equivalent per annum Plant and equipment: less than 30,000 ppm CO ₂ -e per annum		
Scope 2	None		
Scope 3	None		
Operation			
Scope 1	None		
Scope 2	350,000 ppm CO ₂ -e per annum		
Scope 3	None		

Rehabilitation

Western berm will be stabilised to prevent wind erosion and revegetated with native vegetation.

Areas cleared for construction of phases 2 to 4 will be stabilised using native grasses until construction of additional phases occurs.

Areas of native vegetation cleared in excess of a 5 m wide maintenance corridor along the terrestrial pipeline corridor will be revegetated on completion of installation of the pipeline.

Commissioning

Desalination plant

Water sourced from either ocean or potable supply.

Discharged to ocean via diffuser.

Integration pipeline

Pressure testing and disinfection of construction works.

Reuse of water where practical, sourced from potable supply.

Water neutralised and discharged to terrestrial environment using infiltration or direct discharge.

Decommissioning

Removal of all above surface infrastructure.

Buried pipelines to be decommissioned and left in situ.

Removal of power infrastructure to be undertaken in consultation with provider.

Seawater intake and brine outfall will be cut to below seabed surface, removed, and disposed of.

Other elements which affect extent of effects on environment Proposal time Maximum project life 100 years

Construction phase – marine	Approximately one year
Construction phase – pipeline	Approximately one year
Commissioning	Six to eight months
	Earthworks and veg clearing – approximately one year
Construction phase – plant	GTP – approximately one year
plant	SDP – approximately two years
	Four phases of construction
Operation phase	Up to 335 operational days per year over 100 years

Example 3B: Amended Proposal – Desalination and Groundwater Treatment Plant

Table 1: General Proposal content Description

Proposal title	Desalination and Groundwater Treatment Plant
Proponent name	Water Works
Short description	The proposal is to construct a Desalination and Groundwater Treatment Plant approximately 40 km north of Perth (Figure 1).
	The proposal involves construction of a desalination plant, a groundwater treatment plant, seawater intakes and brine outlets, marine pipelines, an integration pipeline from the plant site to the main reservoir and a spur pipeline to a tank site.
	During operation, the proposal will intake seawater, extract groundwater, discharge brine to the marine environment and result in scope 2 greenhouse gas emissions.
	The desalination plant is proposed to be developed in four equal stages. Up to two stages may be developed simultaneously. The groundwater treatment plant will be constructed during stage 1. Timing of stages will be dependent on water demand, groundwater allocation, streamflow conditions and timing of other source option development. The proposal will operate for up to 100 years from commencement of operation.
	The desalination and groundwater treatment plants are to be located within the existing water precinct in an area of increasing urban development. The terrestrial pipeline primarily follows existing road reserves and crosses urban, rural, and industrial zoned areas and areas of State forest. The marine infrastructure occurs in an area of dual reef lines and a deep, sand-dominated lagoon.
	A portion of the pipeline will intersect perpendicular to the Northern Rail proposal.
	NO CHANGE

Table 2: Proposal content elements t

Element	Location / description	extent, capacity or range	Proposed amendment (Content of section 38C / 43A / 45C amendment)	Combined extent, capacity or range [total of existing approval + proposed change]
Physical elen	nents			
Marine	Local	Disturbance to 9 ha of	Increase in	Disturbance to 13 ha
infrastructure	assessment unit	benthic habitat within a	disturbance of benthic	of benthic habitat
intakes,	shown in Figure x		habitat to 13 ha within	within a 20 ha
			a 20 ha development	

outlets, and pipeline		Intake pipeline 2.9 km from pump station Outfall pipeline 4.4 km from outfall tank Intake structure – 8.5 m diameter, screened, 2 m above seabed.	envelope (resulting from realignment to avoid conservation significant benthic habitat)	development envelope. Intake pipeline 2.9 km from pump station Outfall pipeline 4.4 km from outfall tank Intake structure – 8.5 m diameter, screened, 2 m above seabed.
Water treatment plants Pump Station Outfall Tanks	shown in Figure x	25 ha of disturbance, including 24 ha of native vegetation, within a 30 ha development envelope.	No change	25 ha of disturbance, including 24 ha of native vegetation, within a 30 ha development envelope.
Laydown		Disturbance of up to 2 ha in existing disturbed area	No change	Disturbance of up to 2 ha in existing disturbed area
Integration pipeline and spur	reservoir and tank site as shown in Figure x	km long, 100 ha development envelope to install a 1400 mm diameter pipe. Disturbance within a 12 to 16 m wide	Change to alignment reducing the development envelope from 100 ha to 95 ha and increasing clearing of native vegetation from 14 ha to 20 ha (resulting from confirmation in construction technique and 16 m wide construction corridor.)	within a 30 m wide, 35 km long, 95 ha development envelope to install a 1400 mm diameter pipe. Disturbance
Construction	elements			
Tunnelling – marine	precinct site to the seawater intake and brine outfall sites	18 m diameter vertical shaft within precinct Two 3.5 m diameter tunnels, minimum horizontal depth of 7 m beneath seabed	No change	18 m diameter vertical shaft within precinct Two 3.5 m diameter tunnels, minimum horizontal depth of 7 m beneath seabed
Seawater intake	within consolidated substrate	2 m diameter vertical risers drilled into seabed Ground anchors and seabed preparation	No change	2 m diameter vertical risers drilled into seabed Ground anchors and seabed preparation

Brine outfall	x m offshore within unconsolidated substrate	2 m diameter vertical risers drilled into seabed Ground anchors and seabed preparation	No change	2 m diameter vertical risers drilled into seabed Ground anchors and seabed preparation
Plant	Water precinct	Up to 600,000 m ³ of surplus fill	No change	Up to 600,000 m ³ of surplus fill
		Berm construction		Berm construction
Trenching - terrestrial	Water precinct to reservoir and spur to tank site	Open trenching within existing road reserves up to 7 m wide and 3 m deep, will require stockpiling of fill. Pipe to be surrounded by engineered material and backfilled. Trenchless construction where open trenches are not	No change	Open trenching within existing road reserves up to 7 m wide and 3 m deep, will require stockpiling of fill. Pipe to be surrounded by engineered material and backfilled. Trenchless
		feasible – major road crossings, at a minimum depth of 2 m with launch and retrieval pits		construction where open trenches are not feasible – major road crossings, at a minimum depth of 2 m with launch and retrieval pits
Operational e	elements			
Seawater intake	x m offshore in area of consolidated substrate (Figure x)	700 ML/d at no more than 0.15 m/sec Up to 100 GL/a	Additional 20 ML/d	Up to 720 ML/d at no more than 0.15 m/sec Up to 120 GL/a
Groundwater abstraction	Deep aquifer	6 GL/a	No change	Up to 6 GL/a
Brine outfall	x m offshore in an area of unconsolidated substrate (Figure x)	440 ML/d with a salinity of 75,200 mg/L Up to 100 GL/a	Additional 20 ML/day	Up to 460 ML/d with a salinity of 75,200 mg/L Up to 105 GL/a
Plant	Desalination	Maintenance chemicals to be discharged to ocean. Solids from cleaning to be disposed to licensed landfill. Filter cleaning rinsate containing commercial	No change	Maintenance chemicals to be discharged to ocean. Solids from cleaning to be disposed to licensed landfill. Filter cleaning rinsate containing

		compounds and neutralising chemicals to be discharged to ocean.			commercial compounds and neutralising chemicals to be discharged to ocean.
	Gas Emissions				
Construction	1				
Scope 1	Land use change 20,000 ppm CO ₂ -6	vegetation clearing: le e per annum	ess than	No change	
	Plant and equipment per annum	ent: less than 30,000 pp	m CO ₂ -e		
Scope 2	None			No change	
Scope 3	None			No change	
Operation	1			l	
Scope 1	None			No change	
Scope 2	350,000 ppm CO ₂	-e per annum		No change	
Scope 3	None			No change	
Rehabilitatio	n NO CHANGE				
Western bern	n will be stabilised to	prevent wind erosion a	and revegeta	ated with na	tive vegetation.
	d for construction of of additional phases	phases 2 to 4 will be sta	abilised usir	ig native gra	asses until
Areas of native vegetation cleared in excess of a 5 m wide maintenance corridor along the terrestrial pipeline corridor will be revegetated on completion of installation of the pipeline.					
NO CHANGE					
Commissioning NO CHANGE					
Desalination	plant				
Water source	d from either ocean	or potable supply.			
Discharged to	Discharged to ocean via diffuser				
Decommissioning NO CHANGE					
Removal of all above surface infrastructure.					
Buried pipelines to be decommissioned and left in situ.					
Removal of power infrastructure to be undertaken in consultation with provider.					
Seawater intake and brine outfall will be cut to below seabed surface, removed, and disposed of.					
Elements which affect extent of effects on environment					
Proposal time	Proposal time Maximum project life No change				

	Approximately one year	Approximately three years
	Approximately one year	No change
Commissioning	Six to eight months	Approximately 18 months
Construction ohase – plant	Earthworks and veg clearing – approximately one year GTP – approximately one year SDP – approximately two years	No change
Operation phase	Up to 335 operational days per year over 100 years	No change

Example 4A: New Proposal – Metal Ore Mine and Processing Plant

Table 1: General Proposal content Description

Proposal title	Metal Ore Mine and Processing Plant		
Proponent name	Metallica Pty Ltd		
Short description	The proposal is to develop and operate a metal ore mine and associated infrastructure 400 km north-east of Perth (Figure 1).		
	The proposal involves the development of three open pits that will extend below the water table. The proposal requires the construction of haul roads, waste rock landforms, crushing and (specific) processing infrastructure, power generation plant, tailings storage facility, evaporation pond, accommodation village and ancillary buildings and supporting infrastructure.		
	Tailings from the processing of the ore will be deposited in a lined tailings storage facility and will include seepage interception trench and monitoring bores.		
	Construction and operational water requirements will be met from dewatering of pits. This water will also be treated via a water treatment plant to supply potable water. Excess groundwater from dewatering will be discharged to surface water downstream of mining operations.		
	The gas-fired power plant, mobile plant and equipment and vegetation clearing will result in Scope 1 greenhouse gas emissions. The power plant will meet operational requirements and supply the accommodation village.		
	Mining will occur concurrently across ore bodies. Rehabilitation and closure will be progressive and in accordance with the Mine Closure Plan. Decommissioning is expected to take three years following mine closure.		
	The proposal is located within the Mid-West Region in an area currently used for agricultural purposes. The proposal is in proximity to several existing metal ore mines in the region.		

Table 2: Proposal content elements

Proposal element	Location / description	Maximum extent, capacity or range
Physical elements		
Open pits including haul roads	Three pits and associated haul road network as shown in Figure x	1,100 ha of disturbance, including up to 900 ha of native vegetation, within the 5,000 ha development envelope.
Waste rock landforms	Adjacent to the three pits as shown in Figure x.	750 ha of disturbance, including up to 500 ha of native vegetation clearing, within the 5,000 ha development envelope

		20 ha of disturbance, on existing
Topsoil stockpiles	As shown in Figure x	disturbed areas, within the 5,000 ha development envelope
Ore stockpiles	In proximity to the crushing	55 ha of disturbance, including up to 50
Run of mine pad	and processing plant as shown in Figure x	ha of native vegetation clearing within the 5,000 ha development envelope
Crushing and processing plant	As shown in Figure x	20 ha of disturbance, including up to 18 ha of native vegetation clearing within the 5,000 ha development envelope
Tailings storage facility	As shown in Figure x	460 ha of disturbance, including up to 450 ha of native vegetation clearing within the 5,000 ha development envelope
Evaporation pond	As shown in Figure x	250 ha of disturbance, including up to 230 ha of native vegetation clearing within the 5,000 ha development envelope
Ancillary buildings and supporting infrastructure	As shown in Figure x	120 ha of disturbance, including up to 110 ha of native vegetation clearing within the 5,000 ha development envelope
Accommodation village	As shown in Figure x	10 ha of disturbance, including up to 9.5 ha of native vegetation clearing within the 5,000 ha development envelope
Construction elements		
No relevant elements		
Operational elements		
Pit dewatering and		30 ML per day up to 10 GL per annum
groundwater abstraction	Superficial aquifer	1 metre drawdown extent not to exceed 500m from pit boundary.
Tailings deposition		65,000 wet tonnes of tailings deposited per annum to a maximum of 1,300,000 tonnes.
Brine evaporation		XX ML per annum
Material movement		XX tonnes combined ore, waste rock and topsoil removal
		topoon removal
Metal ore processing		Processing of ore to produce XX tonnes per annum of mineral concentrate
Metal ore processing Power plant		Processing of ore to produce XX tonnes
		Processing of ore to produce XX tonnes per annum of mineral concentrate Consumption of up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover);
Power plant		Processing of ore to produce XX tonnes per annum of mineral concentrate Consumption of up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover); 880 tonnes/year
		Processing of ore to produce XX tonnes per annum of mineral concentrate Consumption of up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover); 880 tonnes/year SO2 - 4 tonnes/year CO2-e - 0.42 tonnes CO2-e /MWh;
Power plant Power Plant Air		Processing of ore to produce XX tonnes per annum of mineral concentrate Consumption of up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover); 880 tonnes/year SO2 - 4 tonnes/year CO2-e - 0.42 tonnes CO2-e /MWh; 0.75Mt/year
Power plant Power Plant Air		Processing of ore to produce XX tonnes per annum of mineral concentrate Consumption of up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover); 880 tonnes/year SO2 - 4 tonnes/year CO2-e - 0.42 tonnes CO2-e /MWh;

Greenhouse Gas Em	Greenhouse Gas Emissions				
Construction	Construction				
Scope 1		110,000 tCO ₂ -e	vegetation clearing and fuel emissions		
Scope 2		None			
Scope 3		None			
Operation					
Scope 1		150,000 tCO ₂ -e	per annum, 3 million tCO ₂ -e over 20		
Scope 2		None			
Scope 3		None			
Rehabilitation					
Progressive rehabilitat	tion undertaken over	the life of the m	ine.		
Final closure and reha	ıbilitation within XX y	ears of cease of	operations.		
Commissioning					
Not applicable					
Decommissioning					
Removal of all process periods of care and ma		re within two yea	ars of cessation of operations (excluding		
Other elements whic	h affect extent of e	ffects on enviro	onment		
Proposal time	Maximum projec	ct life	23 years		

Operation phase

Decommissioning

Approximately 20 years

Approximately three years

Example 4B: Amended Proposal – Metal Ore Mine and Processing Plant

Table 1: General Proposal content Description

Proposal title	Metal Ore Mine and Processing Plant		
Proponent name	Metallica Pty Ltd		
Short description	The proposal is to develop and operate a metal ore mine and associated infrastructure 400 km north-east of Perth (Figure 1).		
	The proposal involves the development of three open pits that will extend below the water table. The proposal requires the construction of haul roads, waste rock landforms, crushing and (specific) processing infrastructure, power generation plant, tailings storage facility, evaporation pond, accommodation village and ancillary buildings and supporting infrastructure.		
	Tailings from the processing of the ore will be deposited in a lined tailings storage facility and will include seepage interception trench and monitoring bores.		
	Construction and operational water requirements will be met from dewatering of pits. This water will also be treated via a water treatment plant to supply potable water. Excess groundwater from dewatering will be discharged to surface water downstream of mining operations.		
	The gas-fired power plant, mobile plant and equipment and vegetation clearing will result in Scope 1 greenhouse gas emissions. The power plant will meet operational requirements and supply the accommodation village.		
	Mining will occur concurrently across ore bodies. Rehabilitation and closure will be progressive and in accordance with the Mine Closure Plan. Decommissioning is expected to take three years following mine closure.		
	The proposal is located within the Mid-West Region in an area currently used for agricultural purposes. The proposal is in proximity to several existing metal ore mines in the region.		
	NO CHANGE		

Table 2: Proposal content elements

Element	Location / description	Existing Proposal extent, capacity or range	•	Combined extent, capacity or range
Physical elem	ents			
Open pits including haul roads	Three pits and associated haul road network as shown in Figure x	1,100 ha of disturbance, including up to 900 ha of native vegetation clearing, within the 5,000 ha development envelope.	disturbance, including up to 850	2,100 ha of disturbance, including up to 1,750 ha of native vegetation clearing
Waste rock landforms	Adjacent to the three pits as shown in Figure x.	750 ha of disturbance, including up to 500 ha of native vegetation clearing,	including up to 375	1,150 ha of disturbance, including up to 875 ha of native vegetation clearing,

		within the 5,000 ha development envelope	ha of native vegetation clearing	within the 7,500 ha development envelope		
Topsoil stockpiles	As shown in Figure x	20 ha of disturbance, within the 5,000 ha development envelope	No change	20 ha of disturbance, within the 7,500 ha development envelope		
Ore stockpiles Run of mine pad	In proximity to the crushing and processing plant as shown in Figure x	55 ha of disturbance, including up to 50 ha of native vegetation clearing within the 5,000 ha development envelope	45 ha of disturbance, including up to 40 ha of native vegetation clearing	100 ha of disturbance, including up to 90 ha of native vegetation clearing within the 7,500 ha development envelope		
Crushing and processing plant	As shown in Figure x	20 ha of disturbance, including up to 18 ha of native vegetation clearing within the 5,000 ha development envelope	No change	20 ha of disturbance, including up to 18 ha of native vegetation clearing within the 7,500 ha development envelope		
Tailings storage facility	As shown in Figure x	460 ha of disturbance, including up to 450 ha of native vegetation clearing within the 5,000 ha development envelope	No change	460 ha of disturbance, including up to 450 ha of native vegetation clearing within the 7,500 ha development envelope		
Evaporation pond	As shown in Figure x	250 ha of disturbance, including up to 230 ha of native vegetation clearing within the 5,000 ha development envelope	No change	250 ha of disturbance, including up to 230 ha of native vegetation clearing within the 7,500 ha development envelope		
Ancillary buildings and supporting infrastructure	As shown in Figure x	120 ha of disturbance, including up to 110 ha of native vegetation clearing within the 5,000 ha development envelope	No change	120 ha of disturbance, including up to 110 ha of native vegetation clearing within the 7,500 ha development envelope		
Accommodatio n village	As shown in Figure x	10 ha of disturbance, including up to 9.5 ha of native vegetation clearing within the 5,000 ha development envelope	No change	10 ha of disturbance, including up to 9.5 ha of native vegetation clearing within the 7,500 ha development envelope		
Operational el	Operational elements					
Pit dewatering and		30 ML per day up to 10 GL per annum	No change	30 ML per day up to 10 GL per annum		
groundwater abstraction	Superficial aquifer	1 metre drawdown extent not to exceed 500m from pit boundary.		1 metre drawdown extent not to exceed 500m from pit boundary.		
	1	<u> </u>	-			

Material movement XX ML per annum No change XX ML per annum SX ML per annum No change XX ML per annum XX			65,000 wet tonnes of tailings	No change	65,000 wet tonnes of
Brine evaporation XX ML per annum XX tonnes combined ore, waste rock and topsoil removal Attended by Processing of ore to produce XX tonnes per annum of mineral concentrate Power plant Power plant Power Plant Air Emissions Power Plant Air Core and topsoil remos/year Power Plant Air Sog - 4 tonnes/year COre - 0.42 tonnes/year COre - 0.42 tonnes/year COre - 0.42 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year Brine evaporation XX tonnes combined ore, waste rock and topsoil removal XX tonnes combined ore, waste rock and topsoil removal No change Processing of ore to produce up to XX Terra Joules Natural gas to produce up to 50 MWh per annum. No change No change No change No change No change No change COre - 0.42 tonnes/year PAHs - 3 kilograms/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year No change Remissions Construction Scope 1 110,000 t COre evegetation clearing and fuel emissions Scope 2 None No change	Tailings				
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NOx - 31ppmv (gas turbine above switchover) 60ppmv (gas turbine below switchover) 60ppmv (gas turbine below switchover); 880 tonnes/year SO ₂ - 4 tonnes/year CO ₂ -e - 0.42 tonnes CO ₂ -e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year PAHs			annum.		annum.
Power Plant Air Emissions CO ₂ -e - 0.42 tonnes/year CO ₂ -e - 0.42 tonnes CO ₂ -e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year PAHs - 3 kilograms/year PAHs - 3 kilograms/year Power Plant Air Emissions Coa-e - 0.42 tonnes CO ₂ -e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year Power Plant Air Emissions Coa-e - 0.42 tonnes CO ₂ -e - 0.42					
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Power Plant Air Emissions Power Plant Air Emissions Power Plant Air Emissions SO ₂ - 4 tonnes/year SO ₂ - 4 tonnes/year SO ₂ - 4 tonnes/year CO ₂ -e - 0.42 tonnes CO ₂ -e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year PAHs - 3 kilograms/year Construction Scope 1			, , ,		
Power Plant Air Emissions SO ₂ - 4 tonnes/year CO ₂ -e - 0.42 tonnes CO ₂ -e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year PAHs - 3 kilograms/year Foreither in the properties of the pr			1,0		switchover);
Power Plant Air Emissions CO2- e - 0.42 tonnes CO2-e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year			880 tonnes/year		880 tonnes/year
CO2-e - 0.42 tonnes CO2-e /MWh; 0.75Mt/year CO - 750 tonnes/year VOCs - 2 tonnes/year PAHs - 3 kilograms/year PAHs - 3 kilograms/year Construction Scope 1	Power Plant Air		SO ₂ - 4 tonnes/year	No change	SO ₂ - 4 tonnes/year
MWN; 0.75Mt/year	Emissions		CO ₂ -e - 0.42 tonnes CO ₂ -e	INO Change	
VOCs - 2 tonnes/year VOCs - 2			/MWh; 0.75Mt/year		
PAHs - 3 kilograms/year PAHs - 3 kilograms/ye			CO - 750 tonnes/year		CO - 750 tonnes/year
Greenhouse Gas Emissions Construction Scope 1					VOCs - 2 tonnes/year
Greenhouse Gas Emissions Construction Scope 1			PAHs - 3 kilograms/year		PAHs - 3
Construction Scope 1 110,000 t CO ₂ -e vegetation clearing and fuel emissions No change Scope 2 None No change Scope 3 None No change Operation Scope 1 150,000 tCO ₂ -e per annum, 3 million tCO ₂ -e over 20 years 150,000 tCO ₂ -e per annum, 5 million tCO ₂ -e over 38 years					kilograms/year
Scope 1	Greenhouse G	as Emissions			
emissions Scope 2 None No change Scope 3 None No change Operation Scope 1 150,000 tCO ₂ -e per annum, 3 million tCO ₂ -e over 20 years 150,000 tCO ₂ -e per annum, 5 million tCO ₂ -e over 38 years	Construction				
Scope 3 None No change Operation Scope 1 150,000 tCO ₂ -e per annum, 3 million tCO ₂ -e over 20 years 150,000 tCO ₂ -e per annum, 5 million tCO ₂ -e over 38 years	Scope 1			No change	
Operation Scope 1	Scope 2	None		No change	
Scope 1 150,000 tCO ₂ -e per annum, 3 million tCO ₂ -e over 150,000 tCO ₂ -e per annum, 5 million tCO ₂ -e over 38 years	Scope 3	None		No change	
20 years tCO ₂ -e over 38 years	Operation				
Scope 2 None No change		·			•
	Scope 2	None		No change	

Scope 3	None No change					
Rehabilitation						
Progressive reha	abilitation undertaken over the l	ife of the mine.				
Final closure and	d rehabilitation within XX years	of cease of operation	ons.			
Commissioning	7					
Not applicable						
Decommission	ing					
Removal of all p		thin two years of ces	ssation of operations (excluding periods of			
Elements which	h affect extent of effects on e	nvironment				
Proposal time	Maximum project life - 23 years	Additional 15 years	38 years			
	Operation phase - Additional 15 years Approximately 20 years Additional 15 years					
	Decommissioning – Approximately three years	No change	Approximately three years			

Table 3: Condition changes (for s 45C requests only)

Condition No	Condition	Condition change (may be shown in mark up, depending on complexity)	Brief reason for change	Proposal elements relevant to condition change
New	Flora	The proponent shall not directly disturb more than 10 ha of TEC XX within the 7,500 ha development envelope	To limit clearing of TEC affected by the proposed amendment	Open pits including haul roads