



Water Industry Competition Act 2006 Scheme approval application form

About this document

Use this form to apply for a new, or vary an existing, scheme approval under the *Water Industry Competition Act 2006* (WIC Act). This is version 1.0 of the form, and we may update the document from time to time. You must attach all supporting documentation as indicated in this form.

Please read the **Scheme Approval Application Guide** prior to filling in this application form. If you need further help in preparing your application, visit the IPART website, or email wica@ipart.nsw.gov.au or phone Director, Water Regulation and Compliance on (02) 9290 8412.

How to complete this application form

(!) Applicant's responsibilities

It is a criminal offence under section 73D of the WIC Act to provide false or misleading information or documentation in this application.

The applicant must take all reasonable steps to ensure the information provided in the application form is complete, true, and correct.

The applicant (if a person), or an officer of the applicant corporation is required to make a declaration to this effect in the application form. Failure to disclose information, or any misrepresentation, may result in an approval not being granted or an approval later being revoked.

Substantial fines can apply for corporations and individuals providing false or misleading information to IPART or the Minister.



Instructions

- 1. Provide a response to all required questions.
- 2. Councils are directed to sections 7, 8 and 10 of the *Water Industry Competition (General)*Regulation 2024 (WIC Reg) for further guidance on whether the WIC Act applies to their scheme.
- 3. Where an attachment is required, provide the complete file name for the attachment in the appropriate field in this form (include in the file name the number of the question to which the file relates, and the document extension). If included as part of a larger document, please specify the relevant pages in that document in this form.
- 4. This form will become a public document. Provide confidential or commercially sensitive information as attachments and clearly label them as 'Confidential' in the file name. You should refer to our **Scheme Approval Application Guide** for details on how we treat confidential information.
- 5. Review the completed application form and supporting documentation to ensure that they are concise, complete, relevant and accurate.

Meaning of icons in this form

- Indicates an instruction for completing this form.
- Indicates that you should provide a document or supporting evidence with the application.
- 1 Important information to assist you with completing this form.

About the applicant and application

1. Who are your contacts for this application?

Provide details of your primary and secondary contacts.

Contact	Primary contact	Secondary contact
Full name	Jordan Jennings	Colin Fisher
Job title	Project Manager	Managing Director
Contact number	02 4721 0545	02 4721 0545
Email address	jordanj@aquacell.com.au	colinf@aquacell.com.au

Provide contact details for an authorised representative to clarify financial information provided in the application.

Contact Authorised representative

Full name Colin Fisher



	Job title/Relationship with applicant		Managing Director	
	Firm name (if applicable)		Aquacell Pty Ltd	
	Contact number		02 4721 0545	
	Email address		colinf@aquacell.com.au	
	If required, may we contact this authorised representative to clarify any information provided?	⊠ Yes	□ No	
h	n is applying for a schem	ne annroval	or variation to a scheme approval?	

2. Who is applying

Provide information about the applicant.					
If the applicant is a person, the applicant's name.	N/A				
If the applicant is a corporation, provide information	about the applicant corporation.				
Corporation name	Aquacell Pty Ltd				
ABN (not required if providing ACN)	79 072 487 015				
ACN (not required if providing ABN)	N/A				
Address of registered office	34 Reddan Avenue Penrith NSW 2750				
Address of principal place of business	602/6a Glen St Milsons Point NSW 2061				
If the applicant is a council, the council's name.					
Council name.	N/A				

3. Who is the Proposed Registered Operator (PRO)?

 in a second of the secon					
Provide details in the table below.					
What is the name and licence number of the operator licence under which the PRO will	Aquacell Pty Ltd.				
operate the proposed scheme?	Our current licences are a	as follows:			
	Operator License: 25_008 Retailer License: 25_009				
Tick the box that apples to this application.					
Are the applicant and PRO the same entity?	⊠ Yes	□ No			
If the applicant and PRO are not the same entity, pro	ovide information about the	PRO.			
PRO Contact Person name	N/A				
PRO Contact number	N/A				
PRO Contact email	N/A				



		PRO Corporation/Council name	N/A			
		${\sf ABN}\ (not\ required\ if\ providing\ ACN),\ if\ relevant$	N/A			
		${\sf ACN}\ (not\ required\ if\ providing\ ABN), if\ relevant$	N/A			
		Address of registered office, if relevant	N/A			
		Address of principal place of business	N/A			
		If the applicant is not also the PRO, attach the follow	wing information:			
		Agreement between the applicant and the PRO for the operation of the scheme.	N/A			
4.	Do a	any of the following apply to the PR	0?			
		Provide details in the table below.				
		Is any disciplinary action against the PRO pend prohibited from being registered as the registe further scheme approval because of disciplina PRO?	ered operator under a	□ Yes	⊠ No	
		Has the PRO or a related corporation of the PR defaulter of a statutory default, within the meathe WIC Act, that has occurred within 2 years application?	aning of Division 6 of	□ Yes	⊠ No	
		Has the PRO or a related corporation of the PR service or a connection to infrastructure, after of compliance relating to the service or infrast	granting a certificate	□ Yes	⊠ No	
		If you answered 'Yes' to any of the above, please provide details (provide filename if you are attaching documents):	N/A			
5.	Wha	at type of application is this?				
		Tick the box that applies to the application:				
		Application for a new scheme approval				
		Variation of an existing scheme approval				
		If the application is for a variation to an existing sch describe the nature of the proposed variation to the		cheme appro	val and	
		Identify the scheme approval that this application is seeking to vary.	N/A			
		Describe the nature and purpose of the proposed variation to the existing scheme approval.	N/A			



About the scheme

6. What is the name and owner of the proposed scheme?

Provide details in the table below.		
Scheme name	Alspec Industrial Business Sewage Management Sci	
Will the applicant be the owner of all the scheme infrastructure when construction is complete?	□ Yes	⊠ No
If the applicant will not be the owner of all the scheme infrastructure, identify the owner or owners of the scheme infrastructure	ТВА	

7. What does the proposed scheme involve?

Provide details in the table below.

Describe and provide an overview of the scheme.

An onsite sewage management system with a design capacity of 300 kL/day for a business park to treat wastewater generated onsite and supply high-quality recycled water to meet non-potable water demands. Refer to Appendix Q7.0_AIBP_Proposed Scheme.



8. What is the type, purpose and capacity of the water industry infrastructure you propose to construct and operate?

Provide details in the table below.				
Class of water industry infrastructure (Tick the box that applies t the application)	0	(Specify the unit, our Design Capac	e.g. kL/day. See city Guide for	Average volume generated (Specify the unit, e.g. kL/day).
Drinking Water - supply (on-selling) Drinking Water - production or supply Recycled water production - stormwater Recycled water production - sewage ^a		300 (2 x 150) kL/day		245 kL/day (Refer to Appendix Q8.0_AIBP_Scheme Infrastructure)
Recycled water production - further treatment of recycled water Recycled water production - further treatment of recycled water Non-potable water production - groundwater Non-potable water production - wastewater (other than sewage, stormwater or recycled water) Sewage treatment for disposal ^a				IIIII asu ucture)
	dustry i	infrastructure that a	applies to this app	lication describe:
How the design and technology will ensure the scheme is fit for purpose and capable of being operated safely and reliably. Any water or sewage source(s), including water for top-up. (include extraction rates).		Infrastructure Wastewater sou showers, Kitcher cooling tower bl Potable water to	dix Q8.0_AIBP_Scheme arce- toilets and urinal flushes, nettes, sinks, truck wash and owdown p-up by Sydney Water AIBP_Potable Water Make-up and	
The proposed treatment processes.			Refer to Append	lix Q8.1_AIBP_RWQMP
	Class of water industry infrastructure (Tick the box that applies the application) Drinking Water - supply (on-selling) Drinking Water - production or supply Recycled water production - stormwater Recycled water production - sewage ^a Recycled water production - further treatment of recycled water production - further treatment of recycled water Production - further treatment of recycled water Non-potable water Non-potable water production - groundwater Non-potable water production - wastewater (other than sewage, stormwater or recycled water) Sewage treatment for disposal ^a For each class of water inches the scheme is fit for purbeing operated safely a Any water or sewage so water for top-up. (include extraction rates)	Class of water industry infrastructure (Tick the box that applies to the application) Drinking Water - supply (on-selling) Drinking Water - production or supply Recycled water production - stormwater Recycled water production - sewagea Recycled water production - further treatment of recycled water Second water Non-potable water Production - groundwater Non-potable water Second water Se	Class of water industry infrastructure (Tick the box that applies to the application) Drinking Water - supply (on-selling) Drinking Water - production or supply Recycled water production - stormwater Recycled water production - sewage ^a Recycled water production - further treatment of recycled water Production - groundwater Non-potable water Production - wastewater (other than sewage, stormwater or recycled water) Sewage treatment for disposal ^a For each class of water industry infrastructure that a though the design and technology will ensure the scheme is fit for purpose and capable of being operated safely and reliably. Any water or sewage source(s), including water for top-up. (include extraction rates).	Class of water industry infrastructure (Tick the box that applies to the application) Drinking Water - supply (on-selling) Drinking Water - production or supply Recycled water production - stormwater Recycled water production - further treatment of recycled water Production - groundwater Non-potable water Production - wastewater (other than sewage, stormwater or recycled water) Sewage treatment for disposal* For each class of water industry infrastructure that applies to this applies to this applies to this applies of being operated safely and reliably. Any water or sewage source(s), including water for top-up. (include extraction rates).

^a A treatment system that produces recycled water that is not reused but is disposed of to land via irrigation is considered to be "sewage treatment for disposal" not "recycled water production - sewage".



Validation and verification plans.

Refer to Appendix Q8.1_AIBP_RWQMP



Attach the following information:

Process flow diagram, schematic or drawing of the scheme.

Evidence of assessment of critical control point (CCP) parameters, monitoring locations and limits.

Relevant scheme concept design drawings and site plans.

Evidence to demonstrate that the type of source water or sewage has the available quantity (e.g. flow analysis).

Evidence to demonstrate that the type of source water or sewage has the available quality (e.g. characteristics studies).

Evidence to support that proposed infrastructure can deliver the required end use water quality.

Evidence to demonstrate that the volume to be extracted from the water source is allowed (e.g. agreement with the water source owner, water access licence).

Water balance assessment/report for all products and all scheme stages, including sensitivity analysis, that supports the proposed volumes of water expected to be generated and used and/or sewage expected to be treated and disposed of.

Evidence to support your assumptions in the water balance assessment where relevant (e.g. catchment studies, wastewater characteristic studies).

Evidence that you have considered climate change modelling and how this is included in your assumptions or sensitivity analysis.

Appendix Q8.1_AIBP_RWQMP

Appendix Q8.1_AIBP_RWQMP

Appendix Q8.1_AIBP_RWQMP

Appendix Q8.2_AIBP_Water Balance

Appendix Q8.2_AIBP_Water Balance

Appendix Q8.1_AIBP_RWQMP

N/A

Appendix Q8.2_AIBP_Water Balance

Appendix Q8.2_AIBP_Water Balance

Appendix Q8.2_AIBP_Water Balance



9. What type and number of premises will be connected to the scheme?

Indicate what type of customer premises you expect to service by checking the applicable boxes for each customer type. Provide an estimate of the number of premises for each customer type.

Type and number of premises

	Recycled water to residential customers			remises:	
	Recycled water to commercia	al customers	No. of pr	remises:	
\boxtimes	Recycled water to industrial o	customers	No. of pr	remises:	100
	Non-potable water to residen	itial customers	No. of pr	remises:	
	Non-potable water to comme	ercial customers	No. of pr	remises:	
	Non-potable water to industrial customers			remises:	
	Drinking water to residential customers			remises:	
	Drinking water to commercial customers			remises:	
	Drinking water to industrial customers			remises:	
	Sewerage services to residential customers			remises:	
	Sewerage services to commercial customers			remises:	
	Sewerage services to industrial customers			remises:	
	Other customer type Specify customer type no. of premises:		/pe and		

10. Do you have the landowner's consent to construct and operate the scheme infrastructure?

Provide details in the table below.

Does the applicant own the land on which the water industry infrastructure (excluding pipelines within the reticulation network connected to the infrastructure) will be located?

☐ Yes ⊠ No

Attach the following information:

Evidence of who owns the land (i.e. copy of title search).

If the owner of the land is not the applicant, evidence of consent from the owner of the land to construct and operate the scheme infrastructure (excluding pipelines within the reticulation network connected to the infrastructure).

Refer to Appendix Q10.0_AIBP_Landowner's Consent

Refer to Appendix Q10.0_AIBP_Landowner's Consent



11. What is the location of the proposed scheme?

Provide details in the table below.

Local government area(s) where the proposed scheme will be located.

Penrith City Council

Operations

Operations

N/A

N/A

Is the proposed scheme located within the area of operations of a public water utility or another WIC Act licensee?

Refer to Appendix Q12.0_AIBP_Proposed Area of

Refer to Appendix Q12.0_AIBP_Proposed Area of

□ No

If the proposed scheme is located within the area of operations of a public water utility or another WIC Act licensee, what is the name of the public water utility or WIC Act licensee?

Sydney Water Corporation

12. What is the proposed area of operations?



Provide details in the table below.

Location of the water industry infrastructure (excluding pipelines within the reticulation network connected to the infrastructure). Describe the area within which the water industry infrastructure, including the reticulation network, is to be constructed (i.e. the area of operations). If the scheme is to be constructed in stages, describe the area of operation for each stage.

Describe whether the proposed area of operations excludes premises within the outermost boundary of, or near, the area of operations, including by excluded enclaves or unusual boundaries.

Describe whether the exclusion of premises as described above, is reasonable, having regard to the characteristics of the proposed scheme, the characteristics of the premises or the services already available to the premises.

Attach the following information (if applicable):

Map(s), shapefiles and coordinates files of proposed area of operations. (see our **Scheme Approval Application Guide for** information on the format of these files).

If the scheme is to be constructed in stages, include map(s), shapefiles and coordinates files for each stage of the scheme.

Map(s) in PDF of the location of premises where water supply or sewerage services would not be delivered within the proposed area of operations.

Map(s) in PDF of the location of excluded premises within the outermost boundary, or near, the area of operations.

Evidence of any discussions or agreements with parties impacted by any boundaries, excluded areas or enclaves created by the proposed area of operations.

Refer to Appendix Q12.0_AIBP_Proposed Area of Operations

Refer to Appendix Q12.0_AIBP_Proposed Area of Operations

N/A

N/A

N/A



13. Will the scheme be covered by appropriate insurance arrangements?

Attach the following information:

Demonstrate that appropriate insurance arrangements have been, or will be, put in place to cover the scheme.

Refer to Appendix Q13.1_AIBP_NSW workers' compensation certificate Refer to Appendix Q13.2_AIBP_Professional indemnity COC Refer to Appendix Q13.3_AIBP_ Aquacell Public Liability COC

Each Insurance Policy is reviewed in detail each year, to confirm suitability of the policy in relation to the size and nature of work being carried out by Aquacell

14. Is the proposed staging of the scheme reasonable?

Provide	details	in	the	table	below
1 I O VIGE	actaits	111	uic	lable	Delow.

Will the proposed scheme be constructed in stages? If yes, provide further information below.

□ No

If the scheme is to be constructed in stages, provide details on the proposed staging of the scheme and water industry infrastructure. Attach relevant supporting documents below.

Describe the staging of the proposed scheme and the water industry infrastructure.

Describe how the group of premises proposed to be serviced by each stage is reasonable having regard to the orderly and economic use and development of land in the area.

Refer to Appendix Q14.0_AIBP_Proposed Staging of Scheme_v0.1

Refer to Appendix Q14.0_AIBP_Proposed Staging of Scheme_v0.1

Attach the following information:

Works program that supports the proposed staging of the scheme and water industry infrastructure described. It must include, as a minimum, the items listed above.

Refer to Appendix Q14.2 AIBP Draft Construction Programme

Attach the following information (if applicable):

Map(s) in PDF of the proposed location of the water industry infrastructure to be constructed in each stage.

Map(s) in PDF of the part of the area of operations within which the water industry infrastructure is to be constructed in each stage.

Refer to Appendix Q14.1_AIBP_Area of operations_Map_vo.1

Refer to Appendix Q14.1_AIBP_Area of operations_Map_vo.1

15. Will the scheme be financially viable over the life of the scheme?

Attach the following information:

How will the proposed scheme meet our criteria for financial viability?

Refer to Appendix Q16.0_AIBP_Proposed Pricing of Scheme_v0.1



16. What is the proposed pricing and cost of services to customers?

Provide details in the table below.

Will the proposed scheme provide services to residential or small business customers?

□ No

If the proposed scheme will provide services to residential or small business customers, answer the following. If the proposed scheme will **not** provide services to residential or small business customers, skip the rest of this question, and proceed to **Question 17**.

Attach the following information:

This response is not confidential

The proposed price levels and tariff structure for the first 4 years of operation.

Provide details in the table below.

These responses are confidential

What are the costs to provide services? How will the cost of services be recovered?

Will the services of the scheme will be offered to customers under a *regulated price parity arrangement*?

How does the proposed pricing for the scheme compare to a comparable service of a public or private water utility that is operating in the area or a nearby area to the scheme?

Refer to Appendix Q16.0_AIBP_Proposed Pricing of Scheme_v0.1

Refer to Appendix Q16.0_AIBP_Proposed Pricing of Scheme_v0.1

Refer to Appendix Q16.0_AIBP_Proposed Pricing of Scheme_v0.1

Whilst the services of the scheme will not be offered to customers under a regulated price parity arrangement, small retail customers can expect fees that are broadly similar to those of the local public water utility.

Refer to Appendix Q16.0_AIBP_Proposed Pricing of Scheme_v0.1

17. Does the proposed scheme have interconnections with another utility?



Provide details in the table below.

Describe any interconnections between the proposed water industry infrastructure and other water or sewerage infrastructure not part of this scheme.

Description or diagram of the connection point of the scheme's infrastructure to the other utilities' infrastructure.

Attach the following information:

Diagram (e.g. a process flow diagram) that shows all interconnections with other utilities' infrastructure.

Your diagram should show details of the services available from the other water or sewerage utilities to the scheme.

Refer to Appendix Q17.0_AIBP_Utility Interconnections

Refer to Appendix Q17.0_AIBP_Utility Interconnections

Refer to Appendix Q17.0_AIBP_Utility Interconnections

18. What are the end uses for recycled and/or non-potable water?



Provide details in the table below.

End uses for recycled and/or non-potable water that you propose to provide to customers.

Toilet flushing, irrigation and cooling tower makeup. Refer to section 1.2.1 of Appendix Q18.0 for the recycle water quality management plan which includes all end uses.



19. What preliminary risk assessment has been undertaken?

Attach the following information:

Provide your preliminary risk assessment for the activities related to the scheme.

Refer to Appendix Q19.0_AIBP_Risk Assessment

20. How will you ensure the scheme will be capable of operating safely and reliably, and manage public health and environmental risks?

Attach the following information:

Provide evidence to support the applicant's claim that the infrastructure will meet the requirements of section 7C(1)(a) of the WIC Act.

Refer to Appendix Q20.0_AIBP_Safety Reliably and Risk

21. What waste products will be generated and disposed of?

Provide information as specified in the table:

Describe the waste products generated from the infrastructure.

Identify the volume of each of the waste products.

Describe your proposed disposal options of each of the waste products and contingency planning for emergency situations.

Do any disposal options require Environment Protection Licences (EPLs) or other regulatory approvals or licences?

(If yes, provide further details in response to $\bf Questions~22~\&~23$).

Refer to Appendix Q21.0_AIBP_Waste Products

Refer to Appendix Q21.0_AIBP_Waste Products

Refer to Appendix Q21.0_AIBP_Waste Products

☐ Yes ☐ No

Attach the following information:

Evidence to support the proposed volume of waste products generated (e.g. calculations, modelling results).

Evidence to demonstrate the proposed disposal options are viable (e.g. agreements with third parties, regulatory approvals or licences held).

Refer to Appendix Q21.0_AIBP_Waste Products

Disposal options for the anticipated waste quantities are available. Discussions with waste providers are ongoing and agreements will be in place prior to operational approval



22. What approvals does the scheme have under the EP&A Act?

Provide the reference number and date of each approval or assessment. Add more lines, if required.

Infrastructure component Part 4 development Part 5 assessment? consent? Non-potable water or recycled water reticulation system. Non-potable water or **Development Application** (DA24/0654) approved on 1 recycled water treatment August 2025 plant. Drinking water reticulation system. Drinking water treatment facility. Sewage reticulation system. Sewage treatment plant.

23. What other regulatory approvals have been granted for the scheme?



Provide information as specified in the table

List all the regulatory approvals that **have** been obtained for the proposed activities. List all the regulatory approvals that **are to** be obtained for the proposed activities.

Refer to Appendix Q23.0_AIBP_Other Regulatory Approvals

Refer to Appendix Q23.0_AIBP_Other Regulatory Approvals



Attach copies of each approval and any reports from the approval body:

Evidence of regulatory approvals including any subsequent approved modifications for the proposed scheme activities (e.g. development consents, determinations, conditions of approvals).

Maps or plans that show the locations (e.g. in lots and Deposited Plans) associated with the regulatory approvals in relation to the proposed area of operations identified in Question 12.

Refer to Appendix Q23.1_Other Regulatory Approvals

Refer to Appendix Q23.1_Other Regulatory Approvals



24. What environmental impact assessments have been undertaken?



Provide information as specified in the table

Provide evidence of identification and management of environmental impacts.

This may include extracts from the EIS or EIA, construction environmental management plans, operational environmental management plans, environmental management systems.

Describe the studies that have been completed to investigate any environmental impacts (including water quality and quantity, air quality, greenhouse gas related emissions, odour, noise, ecosystems, biodiversity and Aboriginal cultural heritage) from the construction and operation of the infrastructure.

Where relevant, what land capability and/or site suitability assessments have been undertaken on the proposed land disposal (including irrigation) area?

You can refer to your water balance assessment in your response to Question 8 if relevant.

Have the studies identified any significant environmental impacts from the scheme? If so, how are the environmental impacts proposed to be managed?

Attach the following information:

Relevant environmental impact assessments.

For example, an environmental study, land capability or site suitability assessment, environmental risk assessment, determination reports.

Refer to Appendix Q24.0_Environmental Impact Assessment

Refer to Appendix Q24.0_Environmental Impact Assessment

Refer to Appendix Q24.4_AIBP_LCA and IMP

N/A

Refer to Appendix Q24.0_Environmental Impact Assessment

25. How has the applicant accounted for climate change in developing the scheme?



Provide information as specified in the table

Describe the scheme-specific measures, objectives or strategies proposed to mitigate greenhouse gas emissions or adapt to climate change impacts or refer to information provided in response to other questions.

Water recycling is at its core a contributor to climate change mitigation. However, we do not intend at this point to answer questions with specific data for mitigation of greenhouse gas emissions in this scheme, except to say that:

Recycling water at the source mitigates the need for pumping water large distances to the buildings from the public water supply, and mitigates the need to pump or transfer wastewater large distances for treatment.

Modelling in other cities shows that there is a net energy benefit from on-site water re-use compared to other water conservation measures.



Aquacell continues to develop its technology to reduce energy consumption required to recycle water at the source.

Energy efficient lighting, ventilation.

The scheme supports reduced urban heat island effect, particularly in the event of drought, through re-using the treated water in irrigation.

Climate change adaptation has been a key consideration in the scheme design. Risks associated with climate change have been identified, and appropriate preventative and adaptive measures have been incorporated in the design to mitigate or minimise potential impacts. Please refer to Appendix 4 of Appendix Q25.0.

26. How is the proposed scheme consistent with the objects of the WIC Act?



Provide information as specified in the table

Provide any information you consider relevant to our consideration of the WIC Act objects or refer to information provided in response to other questions.

No additional information is required

27. What other information supports your application?



Provide information as specified in the table

Outline the further information to support this application.

N/A

Attach the following information:

Details of attached additional supporting information.

N/A



Declaration and Acknowledgement

28. Sign the Declaration and Acknowledgement for this application



All applicants must complete, sign and submit the following declaration and acknowledgement with their application.



This application form contains a separate signature block for applicants who are applying as a person, corporation or council. You must sign the appropriate declaration relevant to your application and may disregard the other signature blocks.

The applicant must be aware that:

- If the applicant is a corporation constituted under the *Corporations Act 2001* (Cth), the declaration must be signed in accordance with section 127 of that Act, unless IPART agrees otherwise.
- If the applicant is a person or a council, the signing of the declaration must be witnessed by an adult with capacity.

Provide a declaration and acknowledgement from:

- In the case of a person, the applicant
- In the case of a corporation:
 - a Company Secretary and a Director, or
 - two directors, or
 - only if the corporation has a sole Director and no separate Company Secretary, the sole Director
- In the case of a council, the Public Officer, CEO or General Manager, or
- Such other person that IPART agrees may provide the declaration and acknowledgement.



I hereby declare that:

- 1. I am a Sole Director of the corporation (first Signatory, named in this application form).
- 2. I am a Choose an item. (second Signatory, if applicable, named in this application form otherwise strikethrough this point 2).
- 3. The information provided in this application is true and correct to the best of my knowledge.
- 4. I am aware of the requirements under the *Water Industry Competition Act 2006* (NSW) (WIC Act) for the approval being applied for.
- 5. In accordance with section 12(3) of the WIC Act, Copyright material provided in connection to this application is authorised for use by the State of NSW, by the giving of a licence or warranty or otherwise, free of charge for the purposes of this Act, including the publication of a notice
- 6. If the applicant is a corporation or a council, I have the authority to make this application on behalf of the applicant (named in this application form).
- 7. I understand that it is an offence under section 73D of the WIC Act to give to IPART, whether orally or in writing, information or a document that I know to be false or misleading in a material particular, unless I inform the person or body of that fact.

I hereby acknowledge that:

- 1. IPART will give a copy of the applicant's completed application form, excluding any confidential information contained in that application form, to the:
 - Department responsible to the Minister administering the Water Industry Competition Act 2006 (NSW) (except Part 3)
 - Department responsible to the Minister administering the Public Health Act 2010 (NSW)
 - Public
 - Council for the local government area in which the proposed area of operations of the scheme concerns
 - Department responsible to the Minister administering the Environmental Planning and Assessment Act 1979 (NSW)
 - NSW Environment Protection Authority, if a licence may be required under the Protection of the Environment Operations Act 1997 (NSW)
 - Public water utility, if the infrastructure is or is proposed to be in the area of operations of a public water utility,
 - Department responsible to the Minister administering Chapter 3 of the Water Management Act 2000 (NSW).

in accordance with section 7A(1), 7A(2) and 7K(4) of the *Water Industry Competition Act 2006* (NSW) (WIC Act).



In the interest of streamlining the processing of your application, indicate below whether or not you agree to confidential information in your application being provided, to the extent necessary to assess your application and on a confidential basis, to a government Department or Authority (as listed above). We may not be able to properly assess your application if you do not allow us to provide confidential information to the relevant agencies.







If the applicant is a person:



Provide details in the table below and sign the application form in the presence of a witness. Ensure that all questions have been completed before signing the form. Signing here is your last requirement.



Sign here You may sign this form electronically (either in Microsoft Word or in Adobe PDF) or on a paper copy. If signing a paper copy, please scan the signed form to Adobe PDF before submitting.

Details	Signatory	Witness
Full name		
Date of signing		
Place of signing		
Signed by the applica	ant:	In the presence of a witness:
X		X

If the applicant is a corporation:

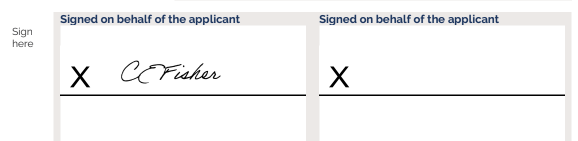


Sign the application form in accordance with the requirements on page 14. Ensure that all questions have been completed before signing the form. Signing here is your last requirement.



You may sign this form electronically (either in Microsoft Word or in Adobe PDF) or on a paper copy. If signing a paper copy, please scan the signed form to Adobe PDF before submitting.

Details	Signatory	Signatory
Full name	Colin Fisher	
Position/title	Sole Director and Sole Secretary	
Date of signing	2 September 2025	
Place of signing	Milsons Point NSW	





If the applicant is a council:



Provide details in the table below and sign the application form in the presence of a witness. Ensure that all questions have been completed before signing the form. Signing here is your last requirement.



Sign here You may sign this form electronically (either in Microsoft Word or in Adobe PDF) or on a paper copy. If signing a paper copy, please scan the signed form to Adobe PDF before submitting.

Details	Signatory		Witness
Full name			
Position/title			
Date of signing			
Place of signing			
Signed by the applicant:		In the pres	sence of a witness:
X		X	