## **Application for Connection of Water and/or Sewer**

A proponent of the development activity or representative is required to complete this form and submit to PWC Indigenous Community Development for approval. For more information visit <a href="mailto:powerwater.com.au">powerwater.com.au</a>

Northern Region	Souther	Southern Region						
In person Ben Hammond Complex	In person	Sadadeen Valley						
Iliffe Street, Stuart Park 0810		Berger Court, Alice Springs 0871						
Mail PO Box 37471, Winnellie NT 0821 Phone 8924 5094	Mail Phone	PO Box 1521, Alice Springs NT 0871 8951 7273						
Phone 8924 5094 Fax 8924 5121	Fax	8951 7273 8951 7347						
Email RemoteCommunityServicingNorth@powerwater.com.au	Email	RemoteCommunityServicingSouth@powerwater.com.au						
1. Land & Customer Account (Developer) Do	etails							
Land Details								
Lot No. : Street Address:								
Community:	Existin	g Water Service Size (mm):						
Provide details of the proposed land/building use (e.g. 3x2 b/r units):								
Land Holder (after completion):   Territory Housing.  Other:	/SIHIP	☐ GEH ☐ Council / Shire						
Customer Account (Developer) Details								
Business Trading Name:								
ABN/Business Registration No.:	PWC	Customer ID No.:						
Customer Name:		Phone:						
Postal Address:								
2. Constructor Details								
Applicant (Constructor) Details								
Company:	Contac	ct:						
Phone: Email:								
Postal Address:								
Certifying Plumber								
Name:Company:		BPR No:						
Power and Water Corporation (PWC) accredited:	☐ Yes	□ No						
If no, plumber must make an application to PWC.								
Water								
3. Type of Connection								
☐ New water meter								
Connection to existing mains (Site Servicing Plan must be provided)								
<ul> <li>☐ New or upgraded water service (as-constructed drawing and site servicing plan must be provided)</li> </ul>								
	a aravvirig	and site servicing plan must be provided)						



## POWER AND WATER CORPORATION

		Disconnection	of water service	onnections (prove (provide Site S	Servicing plan)	as per Asset Handover Guidelines) (mm fire)			
4.	4. Backflow Prevention (To be completed by the developers accredited backflow prevention assessor)								
	1.	Description of	contamination	hazards:					
	2.	Hazard Level (	(assessment ba	sed on AS3500.	1) LOW	//MEDIUM/HIGH			
	3.	Backflow preven	ention device:						
		☐ DUCV	☐ SCV	☐ DCV	RPZD	☐ Break Tank			
	4.	•			d "valve test certi ty Development (	ification report" must be completed Officer.			
	Acc	credited backflo	w assessor nar	ne:		Signature:	_		
5.	5. Water Demand Provide details of water demand on the land								

Fixtures to be installed	No.	Internal	Use Only	Other Installation Requirements		
Water Closets		2		Fire Fighting Equipment, as required by the NT Fire Service		
Urinal Cisterns		2				
Hand Basins		1		Number of Fire Hose Reels		
Washing Machine		3		FHR Fire Flow Required	L/sec	
Dish Washer		3		Number of Fire Hydrants		
Baths		8		Hydrant Fire Flow Required	L/sec	
Showers		2		Storage Tank Capacity	kL	
Drinking Fountains		0.5		Storage Tank Recharge Rate	L/sec	
Sinks: Kitchen		3		Sprinkler System Required		
Cleaners		3		Operating Pressure	КРа	
Laboratory		3		Total Flow Rate	L/sec	
Laundry Trough		3				
Hose Cocks 15mm		4		Other Storage Tanks (Non Fire Service)		
20mm		8		Storage Tank Capacity	kL	
Fire Hose Reels		8		Storage Tank Recharge Rate	L/hr	
Others						
UNITS				Evaporative Air-conditioning Equipment:		
P.S.F	Number of A/C Units					
Total Flow (L/sec)				Flow Required for Make-up Water	L/hr	
Flow for all Other Installations e.g. air-con				Flow Required for Bleed-off Water	L/hr	
Total Flow (L/sec)				0.0033 L/sec for each unit		

6. Water Meter Details (Internal use only)							
Meter Sizes (mm) and types (circle applicable):							
Domestic: PSM HELIX Combination Size: (mm) Meter No.							
Fire: PSM HELIX Combination Size: (mm) Meter No.							
Sewer							
7. Type of Connection							
Connection to existing junction (as-constructed drawing, field return sheet, approved site servicing plan and secti certificate of compliance must be provided)	on 40						
New junction (as-constructed drawing, field return sheet, approved site servicing plan and section 40 certificate of compliance must be provided)							
Sub-division (as-constructed drawing, field return sheet, certificate of compliance and other test certificates, 'Asset Handover' documentation and approved site servicing plan must be provided)							
8. Trade Waste							
<ol> <li>Is any trade waste to be discharged into the sewerage system?</li> <li>(Trade waste refers to liquid waste other than domestic sewerage)</li> </ol>							
2. Has the trade waste discharge approval been granted? Yes No N/A (If no, contact Indigenous Community Development Officer)	١						
9. Certification The applicant hereby certifies the following:							
1. That the developer has authorised the applicant to act on their behalf.							
2. The applicant accepts the conditions of approval.							
3. The applicable developer contribution fees will be paid.							
4. The internal sanitary drain has been installed as per AS3500 and has passed a hydrostatic test.							
Signature of applicant: Date: / /							
10. Approval by Indigenous Community Development Officer (Internal use only)							
<ol> <li>Conditions of approval</li> <li>An accredited plumber shall construct the water service arrangement in accordance with the relevant PWC standard drawing/s</li> <li>An accredited backflow prevention installer shall fit the backflow prevention device mentioned above</li> <li>No pumps shall be connected to the internal water service without the use of break tanks</li> <li>The applicant will send the Field Return Sheet and Meter Movement Advice (MMA) to PWC once meter arrangement (including backflow prevention device) is complete. This is expected within 30 day from issue of meter.</li> <li>The applicant will conform to the requirements and procedures for entry into confined spaces, as per Worksafe Bulletins WH 02.01.04 and WH 02.02.05, Work Health Regulation 61 and Australian Standa 2865 - "Safe Working in Confined Space"</li> <li>The applicant will take responsibility for ensuring appropriate risk assessment procedures are followed and a specific safe work plan for the proposed connection works is adopted.</li> <li>The internal sanitary drain shall be capped during building works and construction material and stormwater shall be prevented from entering the sewer.</li> <li>The applicant will ensure contractors are PWC accredited and have completed PWC Access to Apparatoriating.</li> <li>Other:</li></ol>	ys NT rd						
Email approved copy to IES Retail: Signature:Date: / /							