

Application for Water Meter – 25mm and Greater and dual services

A proponent of the development activity, or representative, is required to complete this form and submit to Services Development for approval. For more information contact Customer Service on 1800 245 092 or visit www.powerwater.com.au

Northern Region

In person Ben Hammond Complex
Illiffe Street, Stuart Park
Mail PO Box 37471, Winnellie NT 0821
Fax 8924 5121
Email landdevelopmentnorth@powerwater.com.au

Southern Region

In person Sadadeen Valley
Berger Court, Alice Springs
Mail PO Box 1521, Alice Springs NT 0871
Fax 8951 7347
Email landdevelopmentsouth@powerwater.com.au

Land Details

Lot No. : _____ Street Address: _____

Suburb: _____ Existing Property Water Service Size (mm): _____

Proposed service size: _____ (mm domestic) _____ (mm fire)

Plumbing ready for meter/s to be installed: Yes No (if no, plumber to advise PWC when ready for installation) Please note that if upstand is found not to be ready when PWC Officer attends site then a revisit fee may be charged for each visit until upstand is deemed ready.

Land Owner Details (As per Lands Title, to be used for water usage billing)

Contact Person: _____ Ph: _____

Postal Address: _____

Applicant (Constructor) Details (letter of authority on letterhead is required)

Company: _____ Contact Person: _____

Ph: _____ E-mail: _____

Postal Address: _____

A) Water Meter Details (Internal use only – to be completed by Services Development)

Meter Sizes (mm) (Based on water demand calculated in section F) and types (circle applicable):

Domestic	PSM / HELIX / COMBINATION	Size: _____ (mm)
Fire	PSM / HELIX / COMBINATION	Size: _____ (mm)

B) Backflow Prevention (To be completed by an accredited backflow prevention assessor)

- Description of contamination hazards: _____
- Hazard Level (assessment based on AS3500.1) _____ LOW / MEDIUM / HIGH
- Backflow prevention device (tick appropriate box)

DUCV SCV DCV RPZD Break Tank
- Upon installation a "notice of installation" and "valve test certification report" must be completed and returned to PWC's Backflow prevention officer.

Accredited backflow assessor name: _____ Signature: _____

C) Charges (Internal use only – to be completed by Services Development)

The following charges apply to the development

Developer contribution fees:

Water meter upgrade from _____ mm to _____ mm = \$ _____

Application Fees: 20 / 25mm = \$55 40mm and greater = \$110

Other: _____

Total Fees and charges owing = \$ _____ Invoice No. _____

D) Certification The Applicant hereby certifies the following:

- That the landowner has authorised the applicant to act on their behalf.
- The applicant accepts the conditions of approval.
- That applicable developer contribution fees have been paid / will be paid with this application.

Signature of Applicant: _____ Date: / /

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E) Water Meter Installation Details (internal use only – to be completed by Meter Installer & faxed to Services Development on 8924 5121 (Northern Region) or 8951 7347 (Southern Region))

Date Application Received: / /

Domestic Meter No: _____ Size (mm): _____ Type: _____

Fire Meter No.: _____ Size (mm): _____ Type: _____

Name: _____ Signature: _____ Date: / /

F) Water Demand Provide details of water demand on the land

Fixtures to be installed			Other Installation Requirements
		Internal Use Only	Provision of Fire Fighting Equipment, as required by the Northern Territory Fire Service:
Water Closets		2	Number of Fire Hose Reels _____ FHR Fire Flow Required _____ Litres/Second Number of Fire Hydrants _____ Hydrant Fire Flow Required _____ Litres/Second Storage Tank Capacity _____ Kilolitres Storage Tank Recharge Rate _____ Litres/Second Sprinkler System Required Operating Pressure _____ Kpa Total Flow Rate _____ Litres/Second
Urinal Cisterns (size)		2	
Hand Basins		1	
Washing Machine		3	
Dish Washer		3	
Baths		8	
Showers		2	
Drinking Fountains		0.5	
Sinks Kitchen		3	
Cleaners		3	
Laboratory		3	Other Storage Tanks (Non Fire Service) Storage Tank Capacity _____ Kilolitres Storage Tank Recharge Rate _____ Litres/Hour
Laundry Trough		3	
Hose Cocks 15mm		4	
20mm		8	Evaporative Air Conditioning Equipment: Number of A/C Units _____ Flow Required for Make-up Water _____ Litres/Hour Flow Required for Bleed-off Water _____ Litres/Hour
Fire Hose Reels		8	
Others			Total Flow in Litres/Second Flow for all Other Installations – e.g. Air/con Total Flow in Litres/Second
UNITS			
P.S.F			
			0.0033 LITRES/SEC for each unit

G) Approval by Services Development Officer (Internal use only – to be completed by services Development)

Conditions of Approval

1. An accredited plumber shall construct the water service arrangement in accordance with the relevant Power and Water standard drawing/s.
2. An accredited backflow prevention installer shall fit the backflow prevention device mentioned above.
3. No pumps shall be connected to the internal water service without the use of break tanks
4. The applicant will contact **Metering Services (Darwin) or Water Operations (elsewhere) on 1800 245 092** when the meter arrangement (including backflow prevention device) is complete and ready for the meter to be fit.
5. Other: _____

Name: _____ Signature: _____ Date: / /

File No: _____