Application

for a new water connection off an existing main for commercial properties (SLP)



This is an application for a new water connection(s) to United Utilities' existing water network. Please use this form if you're building a commercial development eg care homes, industrial units, offices, troughs or irrigation supplies etc. Please provide as much information as possible so we can process your application as quickly and as accurately as possible.

To make things easy, you can download and save a copy of this form to your computer. You can then complete it on screen, before saving it and emailing it to us at: selflay@uuplc.co.uk

Alternatively you can print it and send it to us at: United Utilities Developer Services, 2nd floor Grasmere House, Lingley Mere Business Park, Lingley Green Avenue, Great Sankey, Warrington WA5 3LP.

There are guidance notes at the back to help you to complete the form. If you need further help, please call us on **0345 026 8989**.

A processing fee is payable if you decide work is to go ahead, this will be payable on connection and will be added to your quote.



Section 1: Applicant (correspondence) address

Title	☐ Mr ☐ Mrs ☐ Miss ☐ Ms ☐ Other (please state)
Name	Preferred contact no
Company name	Email
Company number	
Address	
Postcode	
How would you like us Please note your quote	to contact you? Email Letter will be sent to you at the above address/email.
If you're not the owner	of the property, please confirm you are acting on behalf of the owner/occupier/developer.
right to contact the ow	he name and address of the owner/occupier/developer if different from above. We reserve the ner/occupier/developer to verify you are working on their behalf. e a letter of authority from the developer giving you permission to act on their behalf.
Title	☐ Mr ☐ Mrs ☐ Miss ☐ Ms ☐ Other (please state)
Name	Preferred contact no
Email	
Address	
Postcode	
Is there anyone else you	u might want us to speak to about your application? Yes No etails below.
Title	☐ Mr ☐ Mrs ☐ Miss ☐ Ms ☐ Other (please state)
Name	Job title (if applicable)
Address	
Postcode	Preferred contact number
Fmail	

Section 2: Development details

ſ	•					
Site name						
Address						
<u> </u>						
Postcode						
Has planning permission been granted?	ר Ye	☐ Yes ☐ No ☐ N/A				
Planning reference		Council area				
Please attach a site locat	ion plan a	nd a site layout plan showing the point of entry for your new w	ater connection(s).			
		oping situated on a: Private road/street 🗌 Council owned road	l/street			
If it's on a private road, pl	lease con	plete the landowner's contact details below:				
Title [Mr _	Mrs Miss Ms Other (please state)				
Name		Preferred contact no				
Email						
_						
Address						
Postcode						
Section 3: Site de	tails					
a) What was the site pre		sed for?				
	-	get your water used during development from.				
b) I confirm that a site in	•		Yes No			
		a site investigation report was required, we will need to see a ipes will also need to be completed by a suitably qualified cor				
c) Has any ground conta	amination	been identified at the desktop stage?	Yes No			
d) Is it intended for chen	nicals/fue	l tanks/oil etc to be stored on site?	Yes No			
		I to the site within the last five years?	Yes No			
	-	scount on the total cost of the new water supply. been demolished or due to be demolished?	Yes No			
If yes, when (if			100 110			
f) Is a conversion of an e	•	roperty planned?	Yes No			
	-	roperties that have been or due to be demolished/converted, p properties that previously occupied the development site.	lease include the			
Name of business (if app	olicable)	Address	Postcode			
, -1-1-	•					
h) Is your construction w	ork notifi	able to the Health and Safety Executive?	Yes 🗌 No 🗌			

If yes, please provide a copy of your F10 notice.

Section 4: Proposed development

Number of units in the building ie number of separate shops

Number of landlord supplies required in the building.

What will the landlord supply be used for ie concierge,

cleaning, bin store, window cleaning etc?

and offices.

Type of development			How many	No of storeys
Shop				
Office unit/building				
Industrial unit				
Care home accommodation				
Sheltered housing accommodation				
Student accommodation				
School				
Hospital				
Irrigation system				
Agricultural trough				
Replacement of existing water supply				
Enlarge/re-route existing connection				
Temporary connection for building purposes				
Fire protection				
Other (please specify)				
What will the water be used for (eg domestic or process use)? $_$				
What date do you intend to connect the water supply?				
Are you proposing to install a water reclaim or re-use systems (e If yes, please provide copies of the specifications. Section 5: Water usage and connection requi Please complete the sections below that are relevant to your de	rements	harvesting)?		Yes No
5a) Details of connections required				
You can apply for up to four water connections on this form. If y	ou need mo	re please c	omplete an add	itional form
Connection number	1st	2nd	3rd	4th
Building type eg retail units, sheltered accommodation, hospital etc	131	Ziid	- Old	
Size of connection (mm) 25mm, 32mm, 63mm, 90mm or 110mm etc. Your plumber or mechanical engineer should be able to advise on this.				

Connection number		1st	2nd	3rd	4th	
Water fittings		Loading units	Number of fittings	Number of fittings	Number of fittings	Number of fittings
Washbasin, hand basin, bidet,	WC-cistern	1				
Domestic kitchen sink, washin dish washing machine, sink, sh		2				
Urinal flush valve		3				
Bath domestic		4				
Taps (garden/garage)		5				
Non-domestic kitchen sink DN: domestic	20, bath non-	8				
Flush valves DN20		15				
Flow rate required (I/s) – maxin	num					
Flow rate required (I/s) – mean	(average)					
Flow rate (I/s) – peak						
Peak usage time for non-domes of day and duration eg 1pm – 4		acturing (time				
Please also let us know your operational hours/days						
Meters				,		
Meter type (enter relevant num	ber from list belo	w)				
Individually metered communal area	2 Individually r each unit	metered in	3 Single inte	rnal meter	4 Single exte	ernal meter
Do you require an output for ar	n energy manage	ment system (pulse unit)?			Yes 🗌 No 🗌
Please provide internal layout p	lans for each flo	or and schema	ntic drawings fo	or plumbing.		
5b) Water storage						
Will there be a cold water storage or pumping tank in any of the buildings on your development? Yes No						
What is the required capacity? m³						
What is the maximum inlet flow into the tank? l/s						
What type of valve will be used to fill the tank? Float Solenoid						
What size is the inlet pipe diameter to the tank? mm						
When will the tank generally be re-filled? Continually (demand driven) During the day During the night						

5c) Water supply for firefighting			
What type of system are you installing		Sprinkler 🗌 C	Onsite hydrant 🗌
Please provide information on the system including detail	ls of the manufacturer and i	nstaller of the	system.
What connection size do you require?	mm		
What flow rate do you need?l/s			
Please note: we do not guarantee water supplies for firefigh purpose. For commercial properties a separate supply for fir supply.	-		_
Section 6: Who will be carrying out the we	ork?	I	
Type of work		SLP	United Utilities
Installing new meters (15mm and 20mm only)			
Make service connection to existing UU main			
Section 7: Sewer Arrangements Please provide details for wastewater and surface water dr site layout plan (see section 2).	ainage for your development	, this should be	e shown on your
Where will the wastewater drain to?	Inited Utilities' sewer		Septic tank
Where will the surface water drain to?	Inited Utilities' sewer 🗌 🧸 S	oakaway/wate	ercourse/other
If you plan for your wastewater to drain to a United Utilities please provide our reference number		pplied for a co	nnection,
If you haven't already applied for a connection, let us know	and we'll contact you to disc	uss it. Plea	se contact me
Section 8: Check list			
These are required for all applications:			
I have read the guidance notes and fully completed all relevant	ant sections of this form.		
I have enclosed both a site location plan and a site layout plan.			
I have enclosed an internal layout plan for each floor and so	hematic drawings for plumb	ing.	
I have enclosed my desktop study			
I will pay by cheque.			
OR - I would like to make payment by BACS, debit or credi	t card and would like you to	contact me abo	out payment.
These may be required depending on your development:			
I have enclosed a Health and Safety F10 notice.			
I have enclosed a schematic drawing for the firefighting sys	stem.		
I have enclosed reclaim or re-use water specifications.			
I have enclosed a letter of authority from my client.			

I have enclosed a site investigation report and risk assessment for water pipes.

Guidance notes for a water supply for commercial properties

These notes relate to each of the numbered sections on the application form.

1: Applicant details

This section should be completed with the details of the person or company responsible for payment for the new connection(s). We will issue all correspondence to this address. If the applicant is not the owner, we will require the property owner's details to be completed.

If there is anyone else you might want us to speak to about your application, please include their name and contact details. This could be your partner, plumber, builder etc.

2: Development details

Please provide the address of your development.

Location map and site plan

Please provide a location map (including at least two road names for reference if possible) and a site layout plan – this should clearly identify the property, or properties, and surrounding area. It should also show the route of the pipework for water, wastewater and surface water within your boundary, and your preferred point of entry into the water main and public sewer (your plumber and drainage designer should be able to assist with this). If you need any help please give us a call on **0345 072 6067.**

Please advise if the land bordering your development where the proposed connection(s) will be made is owned by the council or is private land. If the land is private, you will need authorisation from the owner to carry out your works.

3: Site details

- a) to c) Where sites have been previously developed or have been used for landfill, it is possible that contaminants could be present which could permeate plastic pipe affecting water quality.
 - These contaminants are generally associated with oil based products such as petrol or diesel. In these instances, it is a water regulation requirement that all pipes laid within the vicinity of the contamination both by the company and the developer shall be impervious to contamination. There are various pipes available often called barrier pipe. If the site is contaminated, you will need to complete a 'Risk assessment for water pipes' form and include with your application, the form together with guidance is available on unitedutilities.com/builders-developers/guidance/application-forms/application-forms-guidance/ under 'Water services'. Please also provide a copy of your geological report, this should have been provided as part of your planning application. If the land isn't contaminated, please provide a copy of your desktop survey with your application, the survey is part of your planning application.
- d) If you intend to store any chemicals on site this may also have implications on the type of pipework that needs to be installed. We recommend that you do not install any pipework until we've verified what material is suitable for your site.
- e) Please provide details of whether the buildings previously on the site have been demolished or whether they are to be converted.
 - Details of what the site was previously used for are also required to ensure you are charged the correct infrastructure charges or given the correct level of infrastructure credit, if applicable. These charges help pay towards the cost of meeting future demand for water, specifically created by new developments. An allowance against water infrastructure charges will be made where there were properties supplied on the site within the last five years.
- g) Health and Safety F10 notice, this is required if your construction work is notifiable to the Health and Safety Executive. This applies to projects where the construction work is expected to last longer than 30 working days and has more than 20 workers at the same time, or will exceed 500 person days. If this is the case for your development, please provide a copy of your F10 notice with this form.

4: Proposed development

Please let us know the type of development you are planning, we need this information to ensure we use the correct sized supply pipe. Please also let us know the indicative date you need your water supply connecting so your project runs to plan.

The VAT you will pay on the cost of your water and wastewater services will be dependent on the type or use of the buildings in your development.

Water reclaim or re-use

Please indicate if a water reclaim or re-use (eg rainwater harvesting) system is to be installed. This is where non-drinking water or rainwater is to be stored and used for flushing toilets and other uses. Water reclaim systems must be inspected and signed off as compliant before a connection to the water main can be made, failure to advise us of installation may result in delays to your connection being made. To ensure that your water reclaim system complies with the Water Supply (Water Fittings) Regulations 1999, an inspection must be carried out by a Water Regulations Officer from United Utilities' Water Regulations team.

5: Water usage and connection requirements

Please confirm the size of the supply you require and the number of commercial premises being built, and any landlord supplies required. These are any water connections needed for taps in communal or service areas ie bin stores.

We also need a complete list of water fittings which you propose to install in the development, this includes any landlord supply fittings.

If the supply required is for process use we will also need confirmation of your operational hours and peak usage time. This information is essential as a large demand of water for process use would need to be modelled onto our water network to check we can supply the water required. It could delay your work if you don't provide accurate information with your application.

Please also confirm where you would like your meter located. We need this information so we can send you the correct specification drawing for the pipework you need to lay within your development, and the meter setup for each property. This will be sent to you with your quote. Depending on the type of development there are several options available. For multi-occupancy buildings eg offices, your meters can be installed in a communal area or within each office. For single occupancy buildings eg schools, your meter can be installed either in the plant room or externally at the boundary in a meter chamber. You can also request an energy management system (pulse unit) to be installed which enables you to read your meter remotely.

We also need full schematic drawings along with internal layout plans of each floor, this is so we can make sure the water system is designed correctly and won't cause issues for your development.

- **5b)** Water storage facilities are recommended for multi-occupancy premises or any buildings with more than two floors. We recommend a minimum of half a day's storage to allow for any issues that could happen on the water network ie burst pipes.
 - If you're installing water storage and booster tanks, please also advise the size of the tank being installed, the size of the inlet valve, and the flow rate required into the tank. This will help us to establish if the size of the water connection you have asked for is suitable for your requirements, this means the flow will be sufficient and there will be no impact on water quality for the building.
- **5c)** Please note, we do not guarantee water supplies for firefighting. We advise that you consider water storage for this purpose. For commercial properties a separate supply for firefighting purposes will be required in addition to your drinking water supply. We also don't upsize our network for supplies for firefighting.

6: Who will be carrying out the work

Details of who will be carrying out the different elements of water connections work on your development.

7: Sewer Arrangements

Details of sewer arrangements for your development.

8: Check list

Please use the check list to make sure you have included all of the information required as the quote will be based on the information you provide in your application.

There is a fee for providing a quote which must be paid at the time of submitting the application form. You can pay by:

- Cheque: please make payable to United Utilities and enclose with your application. If you're emailing your form, write the site address including the postcode on the back of the cheque (so we can match it to your application), and post it to the address below.
- Credit or debit card: payment will need to be taken over the phone, we'll call you within three working days on the number provided in section 1.

• BACS: when we receive your application we will contact you within three working days with our BACS details and a reference number. If you already have our BACS details, it's important that you don't pay before you've received the reference number for this application. Please make sure you use this number as the reference for the transaction when making your transfer, otherwise we may not be able to match your payment to your form and this will slow down your application.

If, upon further investigation it is found that your development will need a new main(s) to be installed to service your site, additional application fees and design fees will be required. If this is the case, we will advise you and request payment for the additional fees.

When you've completed your application form, please save it and email it to us at: selflay@uuplc.co.uk

Alternatively you can print it and send it to us at: United Utilities Developer Services, 2nd floor Grasmere House,
Lingley Mere Business Park, Lingley Green Avenue, Great Sankey, Warrington WA5 3LP.



About us

United Utilities is the North West's water company. We keep the taps flowing and toilets flushing for seven million customers every day. From Crewe to Carlisle, we work hard behind the scenes to help your life flow smoothly.

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