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### Resourcing the world

# S45 (1a) Application

**New Metered Water Connection** 

(Connection To Existing Water Main) April 2020

Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

A. Applicant details:	
Name:(Company name if appropriate)	_Contact Name:
Address:	
	Postcode:
Contact details:	
Day:	_Mobile:
Fax no:	Email:
B. Site / Supply Details:	
Proposed Development:	
Is this a conversion of an existing building?	Yes No
Site address:	
	Postcode:
Please indicate the current or former land use:	
If the land was previously developed, has there been a wate	r supply to the site within the last 5 years?
Yes	No Unknown
If you answered 'Yes':	
a. If commercial, please complete section 'J2' and identify	the former peak demand:(l/s)
b. If housing, how many houses:	

Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### C. New Connection & Upsizing of Existing Connections

If this section does not apply to your site, please leave blank and proceed to Section D

Sub -sections 1 - 3 ask about the type of property requiring a supply or the proposed commercial use for which the water supply is needed. Please complete the parts that apply to your site and leave the rest blank.

#### 1. Multiple dwellings, within one building (excluding semi detached & terraced):

Please tick the type of development that applies:

10000	Flats Ap	partments	Sheltered Housing						
	Number of floors / height of building:								
	Number of self contained dwellings:								
	Number of dwellings with shared facilities:								
	Please detail any shared common facilities, e.g. pho	ne:							
lf you be	elieve that the building qualifies for a bulk metered su	oply, please provide	the following details:						
	Required connection size:		mm (OD)						
	Anticipated peak flow rate:		(l/s)						
	Anticipated continuous flow rate:		(I/s)						
	The person or body who will sign the common faciliti	es meter agreemen	t:						
	ulk metered supplied are only usually considered for g Ilings are not self contained. In such cases, a manage s.								
Is water	required for the landlords use?	Yes	No						
If this is	a conversion of an existing property, please ensure the	nat you comp <b>l</b> ete se	ction 'J2'.						
2. Ind	lividual Properties:								
Plea	ase tick the type of property that applies:								
	Houses (incl. semi detached & ter	raced)							
	Commercial / Industrial units								
	Community buildings								
	a. Supplies not exceeding 32mmOD:								
	Plot numbers (25mm)								
	Plot numbers (32mm)								
that the Where r please in	f the supplies can be laid in a shared trench with a twi plot numbers are clearly indicated. multiples of pipes are to be brought out in shared trend ndicate the location of the private supply pipes and the iate location and selection of the meter chambers.	ches for flats, or for	properties accessed by shared drives,						

b. Supplies larger than 32mmOD:

Required connection size:	mm (OD)
Anticipated peak flow rate:	(l/s)
Anticipated continuous flow rate:	( <b>I</b> /s)

Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### C. New Connection & Upsizing of Existing Connections (Continued)

3. Other:

Please tick the appropriate box:

	Swimming Pool	
	Irrigation	
	Car Wash	
	Animal Trough	
	Other (please specify):	
Required connection siz	e:	mm (OD)
Anticipated peak flow rat	te:	(l/s)
Anticipated continuous f	low rate:	(I/s)

#### D. Relocation of an existing supply

If this section does not apply to your site, please leave blank and proceed to Section E

Please indicate your new preferred point of entry on a site plan

What size is the supply? \_\_\_\_\_

\_\_\_\_\_ mm (OD)

#### **E. Fire Supplies**

#### What kind of fire fighting equipment will you be installing?

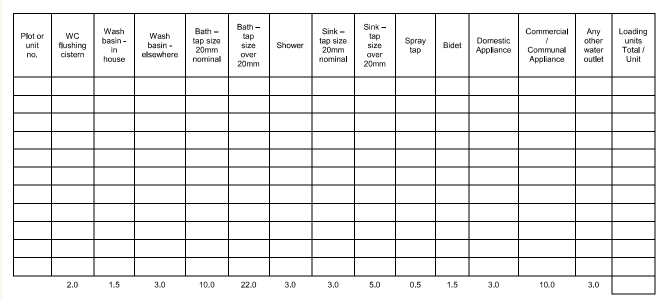
Hydrant	Sprinkler	Hose reel				
Required connection size:			mm (OD)			
Required flow rate:			(I/s)			
<b>F. Separation of common or shared supplies</b> If this section does not apply to your site, please leave blank and proceed to Section G						
Is the existing supply metered? Yes No						
How many new separate s	supplies do you require?					
What are these to serve? (Please state property numbers)						
Which property wi <b>ll</b> keep th	he existing supply?					

<b>Application For Water Connection</b> Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).
<b>G. Water for Building Purposes</b> If this section does not apply to your site, please leave it blank and proceed to Section H
Will you be using water for building purposes?
Yes No
Are you applying for a connection detailed elsewhere on this application form that you wish to utilise for building water purposes?
Yes No
Is there an existing water supply to the site that can be utilised for building water purposes?
Yes (metered) Yes (un-metered) No
Will you want to keep the supply as a permanent connection after you finish the work on the site?
Yes No
If 'Yes' please state which plot it will serve:
If you require a building water supply greater than 25mmOD, please complete the following:
Required connection size: mm (OD)
Anticipated peak flow rate:(I/s)
Anticipated continuous flow rate:(I/s)
How long will you require the building water supply?
Weeks Months Years
H. Water Regulations
Will a WIAPS accredited Plumber be self certifying the plumbing installation for compliance with the Water Regulations or will you require a full Veolia Water Projects Water Regulation Inspection?
WIAPS Self Certification VWP Water Regulations Inspection required
I. Sewerage Will the property/properties/site be connected (directly or indirectly) to the public sewerage system?
Yes No

Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### J. Fittings Table:

This table should be used for commercial units i.e. offices, factories, hotels, etc, and for flats that will be served by a bulk supply and a Common Billing Agreement entered into. It is not required for single houses, nor self-contained dwellings units (such as flats) that will be individually supplied.



1. Proposed Fittings for New Development (if a number of units are proposed please detail separately)

This section only needs to be completed for 'brown field' sites. It does not apply where the site is being developed for the first time.

#### 2. Water fittings within the original building(s):

Plot or unit no.	WC flushing cistern	Wash basin - in house	Wash basin - elsewhere	Bath – tap size 20mm nominal	Bath – tap size over 20mm	Shower	Sink – tap size 20mm nominal	Sink – tap size over 20mm	Spray tap	Bidet	Domestic Appliance	Commercial / Communal Appliance	Any other water outlet	Loading units Total / Unit
-														
	2.0	1.5	3.0	10.0	22.0	3.0	3.0	5.0	0.5	1.5	3.0	10.0	3.0	

#### Notes:

- 1. 'House' means any building which is occupied as a private dwelling house or which, if un-occupied, is likely to be so occupied and, accordingly, includes a flat
- 2. 'Bath' includes a whirlpool or Jacuzzi
- 3. 'Domestic Appliance' means an appliance such as a dishwasher, a washing machine and a waste disposal unit in a house. The minimum
- number of total loading units is 6.
  4. 'Commercial / Communal Appliance' means an appliance, such as a dishwasher, a washing machine and a waste disposal unit elsewhere than in a house (including in communal facilities).
- 5. 'Any other water outlet' includes taps (such as outside taps) but not a urinal or water softener.
- 6. Reference to any fitting includes reference to any plumbing, outlet, dedicated space or planning or other provision for that fitting

Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### K. Contaminated Land Check – Site History Questionnaire

Veolia Water Projects Limited needs to assess whether there is a risk of contaminants in the ground permeating through any proposed water pipes, as this in turn could result in contamination of the drinking water supply. This form is designed to enable us to assess that risk. Where contamination does exist, VWP will specify the use of barrier pipe made of a high specification material. Any private pipework will also need to be of a similar specification.

Have you commissioned a soils analysis, which includes a contamination report?

If 'Yes', you do not need to complete Sections '1' and '2' provided you attach the following;

- A copy of the contamination test data showing details of contamination concentrations (a general • summary will not be sufficient)
- A plan showing the position where each core sample was taken. .

Please note, the Water Industry require samples to be taken to a depth of 1m and will be analysing the results in accordance with threshold levels recommended by WRAS.

#### 1. Former Land Use

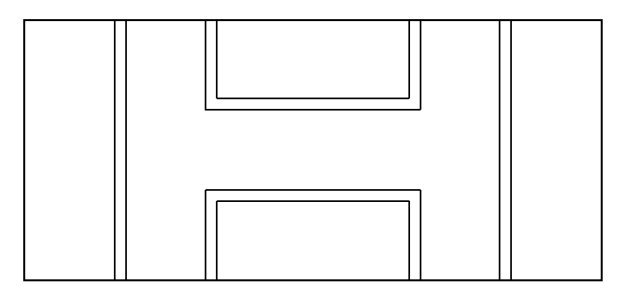
Please provide a tick against any of the following purposes for which the site or an adjacent site has previously been used:

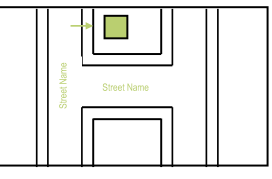
	Petrol filling station	Other fuel storage		Chemical works / storage
	Landfill site	Motor mechanics		Coal yard
	Burial ground	Tannery		Docks or boat yard
	Scrap yard	Military camp		Vehicle parking area
2.	Former Site Activities Please tick to indicate if any of the Home motor mecha	following activities / incidents has h anics Fuel spillage (e.g. central heatin		Fly tipping
3.	Visual Site Inspection			
	A visual inspection of the site for an No obvious signs c			the following: ence of possible contamination
4.	Summary of Site History			
		site history over the past 100 years, nce of land use where first hand knowledge o		s already provided in a soils report. (Old evidence is not available).
5.	Checklist and Declaration			
	I hereby confirm that I have comple made to ensure that the informatio		f my a	bility and that every attempt has been
Sig	nature:	Full Name:		

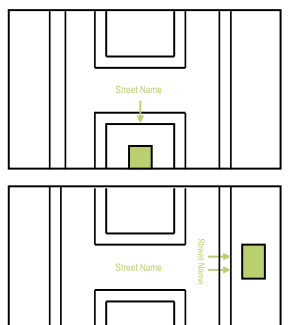
Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### L. New Water Connection Location

Please indicate the location of your preferred point of connection and number of connections required.







Please refer to our New Connection Charges Arrangements for further details relating to this Application - Section 1(a) & (b).

#### **M. Checklist and Declaration**

I enclose the following documents:



A site location layout plan (2 copies).

A site layout plan showing points of entry for the connections (2 copies)

Completed 'Contaminated Land Check' questionnaire (incl. any appropriate soil report and documentation)

Pre-construction information

I / We apply for an estimate for the provision of water service pipes to serve the premises / site scheduled.

Payment as per New Connection Charging Arrangements available on our website.

I / We understand that:

- a. The installation of the communication pipe by Veolia Water Projects Limited including payment of infrastructure charges is at the applicant's cost.
- b. The quotation will be based on Veolia Water Projects Limited undertaking all work in the 'street' in which the public water main is laid. The communication pipe will terminate at the boundary of the 'street' in which the public water main is laid; this will normally be the back edge of the footpath.
- c. All new supplies will be installed with a meter, which will be used for billing purposes. In the case of individual self contained dwellings, each one will usually have a separate metered supply; the only exception to this rule will be where Veolia Water Projects Limited acknowledges that there are engineering or administrative difficulties.
- d. Existing domestic dwellings with an un-metered supply that is subsequently upsized or re-located, will be permitted to remain on a rateable value for billing purposes.
- e. All plumbing work and installations must comply with the Water Supply (Water Fittings) Regulations 1999. A copy of the Property Inspection Certificate signed by a WIAPS approved Plumber or a Veolia Water Projects Water Regulations Inspector will be required before a live connection can be provided.
- f. Payment for the service will be required in advance, the private supply pipe must be laid and pass a trench inspection before the water connection can be made.
- g. I / We undertake to notify the Company as soon as possible of the occupant, date of occupation and postal address of each property concerned and understand that I / We will be responsible for any Water Charges until this information is provided.

Additional notes:		
I have filled in all the relevant secti	ons of this form and the Fittings Table(s) (where appropriate)	
I confirm that to the best of my kno	wledge the information I have supplied is complete and correct.	
Signature:	Full Name:	
Date:	Position:	

Please forward your complete submission including payment to: Veolia Water Projects Limited, PO Box 3920 Swindon, Wiltshire, SN5 1BW

## Telephone

**Operations and billing enquiries** 

# 03451 482 909\*

Mon-Fri 8:30am-4:30pm

A 24 hour emergency service operates outside of these hours please call: 03451 482 909

> Calls may be monitored or recorded for training purposes.

# Email

Billing: tidworth.billing@veolia.com

Operational: tidworth.operations.vesuk@veolia.com

Developer Services: uk.veolia.tidworth.developerservices.mailbox@veolia.com

# Website

www.veoliawaterprojects.co.uk

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