Application for a new consent, modification to an existing consent, or termination of a consent to discharge trade effluent to the public sewerage system

(in accordance with the Sewerage (Scotland) Act 1968)



- Please complete all sections, unless the form or guidance indicate you may leave a section blank.
- This will help ensure we can process your application without delay. For help on how to complete each section, and details of why we need this information, see Guidance notes for Form H.

Licensed Provider Details

Section 1

Name of Licensed Provider:

Business Stream

Details of Occupier or Prospective Occupier

Section 2

Please quote any Supply Point ID given to your premises:

Trade Premises Address (to which this Consent Notice applies) Company name:			
Address of premises:	Postcode:		
Phone:	Mobile:		
Fax:	Email:		
After hours contact			
Name:	Phone number:		
Registered office address (if different Trade Premises Address)			
Company name:	Phone number:		
Company address:	Postcode:		
Fax:	Mobile:		
Company registration no:			

Details of site owner (if different from Trade Premises Address)			
Name:			
Address:	Postcode:		
Phone:	Mobile:		
Applicant Details (Information about the organisation making the discharge) Name:			
Company address:	Postcode:		
Fax:	Mobile:		
Company registration no:	Email:		
After hours contact			
Name:	Phone:		
Postal Address for Documents (if different Company name:	from Trade Premises Address)	2.4	
Company address:	Postcode:		
Contact name:	Phone:		
contact name.	i none.		

Type of Application

This application relates to:	
A. New Consent – Proposed discharge for which no consent exists Please tick if this is a temporary consent	
B. Consent Review – Modification to an existing consent	
C. Renewal of a Discontinued Consent	
D. Change of Occupier	
E. Discontinuation of Trade Effluent Services (Temporary)	
F. Termination of existing consent (Permanent)	
For Application Types b) to f), please quote the Discharge Point Code (DPID)	
Trade Effluent Description Section	4
Trade conducted at the premises:	
Describe in detail the processes from which Trade Effluent arises:	
Describe in detail the changes required to existing consent (modification only):	
Effluent treatment to be given at site: (e.g. oil separation, balancing, pH correction, chemical or biological treatment):	

Trade Effluent Description (continued)

Nature, composition and temperature of Trade Effluent draining to public sewer:
Chemicals/substances to be discharged. Please complete the attached schedule in Annex 1 of substances likely to be present in the trade effluent and discharged from the premises. Please list any additional substances below (list on a separate sheet is necessary) and provide relevant details
Maximum quantity to be discharged (m³ per 24 hours):
Maximum rate of discharge (litres per second):
Period(s) of discharge (normal working hours during day):
Method of measuring discharge flow (please indicate if there is a flow meter and give details of type, make and model if appropriate):
Proposed starting date for discharge (or approximate starting date for an existing discharge):
Proposed ending date of discharge (temporary / termination / discontinuation only):

Section 5

Under section 45 (1) (a) of the Sewerage (Scotland) Act 1968 you are legally required to provide us with a complete and accurate drainage plan of the premises coloured as follows:

The plan must clearly identify the premises and must show the point at which the effluent from the site enters the public sewer.

Public sewers: foul sewer – red continuous line; surface water sewer – blue dashed line

Private drainage: surface water (rainwater) - blue; domestic drainage (toilets, sinks, etc.) - brown; trade effluent - green

Water consumption

Section 6

m³ per day

 m^3

 m^3

Average water consumption (m³ per day):

Average consumption from sources other than public supply (e.g. borehole, river, sea etc.) (m³ per day):

Average number of days worked per week and weeks per year:

Any regular or seasonal closure:

Numbers of full time equivalent employees working at the premises:

Number of shifts worked per day:

Number of part time employees working at the premises:

Number of days annual leave each per employee:

Number of full cooked meals provided per day at the site (if any):

Number of drivers based at the site (if any):

Water loss Section 7

(i) By evaporation: m³ per day (ii) In product:

(iii) Other m³ per day

Volume lost And specify how lost:

Health and safety

Please indicate if there are any particular Health and Safety considerations or access requirements that need to be observed by visitors to the premises:

Declaration by the Occupier or Prospective Occupier

Section 9

The occupier / prospective occupier must complete and sign this Section.

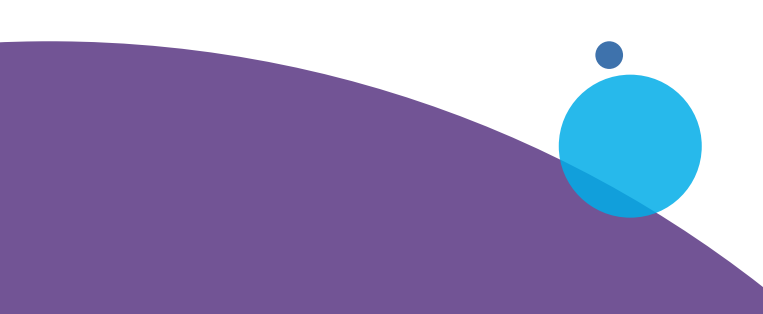
I believe the information given above is true and accurate.

Signature:	Date:
Full name:	Role or job title:

Please be aware that the Trade Effluent Notice is a legal document and, as such, Scottish Water requires the original document, which must be signed in pen ("wet" signature) – not electronically or typewritten – by the trader.

Scottish Water is committed to protecting your data and information. Our privacy notice explains how Scottish Water uses personal data collected by Scottish Water. It also sets out our commitment to safeguarding personal information held about individuals – it does not apply to information we hold about companies and other organisations. Any personal data you give to Scottish Water will be processed in accordance with current UK Data Protection laws. Please find our Personal Data Policy within our 'Key Publications' page on our website.

https://www.scottishwater.co.uk/en/Help-and-Resources/Document-Hub/Key-Publications/Data-Privacy



Annex 1

Application for a New, Modification to an Existing, Discontinuation or Termination of a Consent to Discharge Trade Effluent to the Public Sewerage System (in accordance with the Section 27 of the Sewerage (Scotland) Act 1968)

Annex 1: Schedule of substances to be discharged / stored on site Please complete in full the list of substances to be discharged and stored on site. Please provide further information as requested below.

List of substances	Discharged (tick)	Stored (tick)	Further information (concentration, volumes)
1,1,1-Trichloroethane			
1,1,2-Trichloroethane			
1,2-Dichloro-ethane 2,4-Dichloro-phenol			
2,4 -D (non ester)			
2-Chlorophenol			
3-Chlorophenol			
4-Chlorophenol			
4-Chloro-3-methyl-phenol			
Abamectin			
Alachlor			
Aldrin			
Anthracene			
Arsenic			
Atrazine			
Azinphos-methyl			
Bentazone			
Benzene			
Benzo(a)-pyrene			
Benzo(b)-fluor-anthene			
Benzo(g,h,i)-perylene Benzo(k)fluor-anthene			
Biphenyl Boron			
Brominated diphenylether			
Bromine			
Bromoxynil Butylbenzyl phthalate			
C10-13 Chloroalkanes			
Cadmium			
Carbendazim			
Carbon tetrachloride			
Chlorfenvinphos			
Chloride			
Chlorine			
Chloroform			

Annex 1 (continued)

List of substances	Discharged (tick)	Stored (tick)	Further information (concentration, volumes)
Chloronitro toluenes			
Chlorothalonil			
Chlorotoluron			
Chlorpropham			
Chlorpyrifos			
Chlorpyrifos-ethyl			
Chromium (III)			
Chromium (IV)			
Cobalt			
Copper			
Coumaphos			
Cyanide			
Cyfluthrin			
Cypermethrin			
DDT total			
Demetons			
Di(2-ethylhexyl)-phthalate			
Diazinon			
Dibutyl phthalate			
Dichlorobenzene			
Dichloro-methane			
Dichlorvos			
Dieldrin			
Diethyl phthalate			
Diflubenzuron			
Dimethoate			
Dimethyl phthalate			
Dioctyl phthalate			
Diuron			
Doramectin			
EDTA			
Endosulfan			

Annex 1 (continued)

List of substances	Discharged (tick)	Stored (tick)	Further information (concentration, volumes)
Endrin			
Fenchlorphos			
Fenitrothion			
Flucofuron			
Fluoranthene			
Fluoride			
Formaldehyde			
Hexachloro- benzene			
Hexachloro-butadiene			
Hexachloro-cyclohexane			
Hydrogen sulphide			
Indeno(1,2,3-cd)-pyrene			
loxynil			
Iron			
Isodrin			
Isoproturon			
lvermectin			
Lead and its compounds			
Linuron			
Malachite green			
Malathion			
Mancozeb			
Maneb			
МСРА			
Mecoprop			
Mercury			
Methiocarb			
Mevinphos			
Napthalene			
Nickel			
Nonylphenol			
NTA			
Octylphenol Omethoate			
Para-para DDT			
PCSDs			
Pendimethalin			
Pentachloro-benzene			

Annex 1 (continued)

List of substances	Discharged (tick)	Stored (tick)	Further information (concentration, volumes)
Pentachloro-phenol			
Permethrin			
Phenol			
Pirimicarb			
Pirimiphos-methyl			
PAHs			
Prochloraz			
Propetamphos			
Propyzamide			
Silver			
Simazine			
Styrene			
Sulcofuron			
Sulphate			
Tecnazene			
Tetrachloro-ethylene			
Thiabendazole			
Tin			
Toluene			
Monochlorophenols			
Triallate			
Triazophos			
Tributyl phosphate			
Tributyltin compounds			
Tributyltin-cation			
Trichloro-benzene			
Trichloro-ethylene (vi)			
Frifluralin		J	
Triphenyltin			
Vanadium			
Kylene			
Zinc			

Declaration by the Applicant, Occupier or Prospective Occupier

I believe the information given above is true and accurate.

Signature:	Date:
By submitting this form via email you are instructing us to prog	ress this application, even in the absence of an electronic
signature.	
Full name (in capitals):	Role in the company or job title:

Please be aware that the Trade Effluent Notice is a legal document and, as such, Scottish Water requires the original document, which must be signed in pen ("wet" signature) – not electronically or typewritten – by the trader.

