



Application for a new or modification to or termination of an existing 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*.

1 Licensed Provider Details

Name of Licensed Provider	<input type="text" value="BUSINESS STREAM"/>
Licensed Provider ID	<input type="text" value="SWBS"/>
Contact name	<input type="text"/>
Contact number	<input type="text"/>
Contact e-mail	<input type="text"/>

2 Details of Occupier or Prospective Occupier

Please quote any Supply Point ID given to your premises

2.1 Trade Premises Address (to which this Consent Notice applies)

Company name	<input type="text"/>		
Address of premises	<input type="text"/>		
	<input type="text"/>	Postcode	<input type="text"/>
Phone number	<input type="text"/>	Mobile	<input type="text"/>
e-mail	<input type="text"/>	Fax	<input type="text"/>



2 Details of Occupier or Prospective Occupier (continued)

After hours contact

Name

Phone number

Registered office address (if different Trade Premises Address)

Company name

Company address

Postcode

Phone number Mobile

Fax Company registration no

2.2 Details of site owner (if different from Trade Premises Address)

Name

Address

Postcode

e-mail Phone number

3 Type of Application

This application relates to: (Please tick relevant boxes)

a proposed discharge for which no consent exists Please tick if this is a temporary consent

b modification to an existing consent

c renewal of existing consent

d change of occupier

e discontinuation of Trade Effluent Services

f termination of consent

reason for application/modification

Any ticked boxes from b - f require your existing discharge point identification number (DPID)

(DPID)

date to be terminated

4 Trade Effluent Description

Trade conducted at the premises:

Describe in detail the processes from which Trade Effluent arises:

Effluent treatment to be given at site:
(e.g. Oil separation, Balancing, pH correction, Chemical or Biological treatment)

Nature, composition & temperature of Trade Effluent draining to public sewer:

Chemicals stored on site:
(list on separate sheet if necessary)



4 Trade Effluent Description (continued)

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)

5 Drainage Plans

Please enclose drainage drawings showing point of entry into public sewer, appropriately coloured as follows:

Red – Public sewer

Blue – Surface water

Green – Trade Effluent

Brown – Domestic waste

6 Water consumption

Meter make

Serial number

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



7 Water loss

(i) by evaporation (m³ per day)

(ii) in product (m³ per day)

(iii) other (m³ per day)

volume lost

and specify how lost

8 Declaration by the Occupier or Prospective Occupier

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 in the company or job title

9 Declaration by Business Stream (Business Stream use only)

Business Stream sign this Section.

I believe the information given above is true and accurate.

Signature Date

Full name

Role in the company or job title

