

Trade effluent notice

In pursuance of Section 119 of the Water Industry Act 1991 Notice is hereby given of the desire of the undersigned, being the occupier of the trade premises described below, to discharge trade effluent into the public sewers of Hafren Dyfrdwy as follows:

Please complete in full.

1.	Registered company name]
	Registered Address]
	Postcode							
	Contact name							
	Contact name							
2	Registered company number]
۷.	Registered company number							1
3.	Name of owner of premises (if different							
	Address							
	Postcode							
	Contact name and number/mobile							
	No. 10 (City)							1
4.	Name of occupier of premises (Site)							
	Address]
	Postcode							
	Contact name							
	Contact telephone number/mobile							
5.	Trade conducted on premises							
6.	Process(es) producing the trade effluent (please also complete the Composition schedule and Process details)							
7.	Location of sewer into which it is desired to discharge trade effluent in pursuance of this notice							
								<u> </u>
8.	Maximum volume of trade effluent to be discharged in one day					Cub	ic metr	res
						,		
9.	Maximum rate of flow of trade effluent				Lit	res pe	er seco	ond
10	. Hours of the day between which trade effluent	Hours to		hours				
	Will be discharged into the sewer			J				
11	. If the period of discharge is likely to be		years				mont	ths
	Less than FIVE years please state]				i	

If any trade effluent is discharged in contravention of Section 121 of the Act, or without such consent as necessary for the purpose of the Act, the occupier of the premises shall be liable to a fine

Composition schedule

Please complete in full.

Substances present, or likely to be present, in the Trade Effluent or stored on site. Please ensure that you tick/or mark with an 'X' either the 'YES' or the 'NO' box as appropriate for both the 'discharged' and 'stored' columns as failure to do so may delay the processing of your

		Discharged			Stored		
		YES	NO	YES	NO		
Exam	ple:	х		х			
1 Mi	inerals Acids						
2 All	kalis						
3 M	etals and their compounds						
Ir	on						
Α	luminium						
Α	ntimony						
А	rsenic						
В	eryllium						
Cl	hromium						
C	opper						
Le	ead						
N	ickel						
Se	elenium						
Si	lver						
Ti	in						
V	anadium						
Zi	nc						
	anides or compounds						
	ntaining cyanide						
	Its including:						
N	itriles						
Cl	hlorates						
Fl	uorides						
Sı	ulphates						
Н	ypochlorites						
N	itrates						
N	itrites						
P	erchlorates						
Sı	ulphides						
C	arbides						
	henols, Cresols and						
	imple derivatives						
	ar and tar oils						
	Mineral oils						
	Oil Emulsions						
) Grease						
	mmonia or Ammoniacal ompounds						
10 Pa	aint wastes						
	narmeceuticals including ids and Hormones						
12 St	urface Active Agents						
13 0	rganosilicon compounds						
14 A	crylonitrile						
15 Fc	ormaldehyde						

		Disch	narged	Stored		
		YES	NO	YES	NO	
Exa	ample:		х	х		
16	Carbohydrates					
17	Yeast					
18	Solvents					
19	Thiourea compounds					
20	Methylene Chloride					
21	Dichloromethane					
22	Molybdenum Salts					
23	Dyestuffs					
24	Trichlorethylene					
25	Wood preservatives					
26	Herbicides					
	Pesticides					
	Insecticides					
	Fungicides					
	Biocides					
27	Phosphates					
	Prescribed Substances					
	Mercury and its compounds					
	,					
	Cadmium and its compounds					
	All isomers of					
	Hexachlorocyclohexane					
	All isomers of DDT					
	Pentachlorophenol and its compounds					
	Hexachlorobenzene					
	Hexachlorobutadiene					
	Aldrin					
	Dieldrin					
	Endrin					
	Polychlorinated Biphenyls					
	Dichlovos					
	1, 2 – Dichloroethane					
	1, 2 - Dichiologulane					
	All isomers of Trichlorobenzene					
	Atrazine					
	Simazine					
	Tributyltin compounds					
	Triphenyltin compounds					
	, , , , , , , , , , , , , , , , , , ,					
	Trifluralin					
	Fenitrothion					
	Azinphos - methyl					
	Malathion					
	Endosulfan					

Substances not included in the Prescribed Substances Regulations

Process carried out on site (Please tick/cross where applicable)

	Disch	Discharged Stored		ored	Drink manufacture				
	YES	NO	YES	NO	Food processing				
29 Organohalogen compounds					Boiler house effluents				
30 Organophosphorus compound	ls				Cooling water				
31 Organosulphur compounds containing nitrogen					Scrubbing water				
32 Perfluorooctane Sulphonate (PFOS) and substances that degrade to PFOS					Paint stripping				
33 Any other substances known to be toxic or hazardous					Solvent recovery				
	L		1		Metal finishing				
					Oil interception				
					Chemical cleaning				
Start date if applicable:					Solvent cleaning				
					Vapour phase degreasing				
					Dyeing				
					Moth proofing				
					Wood preserving				
					Shot blasting				
					Chemical mixing				
					Settlement				
					Other - specify				
					Process flow diagram (where appropriate) – see reverse				
Signature of party authorised Signature	to serve t	his not	ice		Print Name				
IMPORTANT: If no electronic sign	ature is av	ailable t	o you,	please pr	int off and sign – an unsigned application will be rejected.				
Designation					Telephone number				
Mobile					Email				
12. Date of signature									
Once completed ONE copy of following items:	this notic	e shoul	d be se	erved on	Hafren Dyfrdwy at the address given below, together with	the			
Customer check list (please tid	k boxes v	vhen er	nclosed	i)					
Fully completed Trade Effluent Notice Suitable A4 block p				ck plan Photocopy of recent water invoice					

Please retain the SECOND copy of the notice for your records.

The address for service of, or any query about, this Notice is:
Hafren Dyfrdwy, Commercial Waste Department, PO Box 51, Raynesway, Derby DE21 7JA

Process flow diagram	
Registered Office:	This nublication is available in alternative

Registered Office: Hafren Dyfrdwy, Packsaddle, Wrexham Road, Rhostyllen, Wrexham, Wales, LL14 4EH This publication is available in alternative formats, including large print and Braille.

For further information please:

Call: 0330 678 0646 (Mon- Fri: 8am to 6pm)

Website: www.hdcymru.co.uk