

EPA Application Form

7.3.1 - Emissions to Sewer - Attachment

Organisation Name: *	Anglo Beef Processors Ireland Unlimited
Application I.D.: *	P0040-03



Amendments to this Application Form Attachment

Version No.	Date	Amendment since previous version	Reason
V.1.0	July 2017	N/A	Online application form attachment
As above	Mar 2018	Identification of required fields	Assist correct completion of attachment



Emissions to Sewer Attachment (See Note i at end of this attachment)

The information contained in this attachment will be forwarded to the relevant Water Services Authority in which the sewer is vested or by which the sewer is controlled, under Section 99E of the EPA Act 1992 as amended or Section 52 of the Waste Management Act 1996 as amended. Please ensure that you have provided all the information in this attachment that the Water Services Authority require for deciding whether to authorise your discharge to sewer.

Waste Water to Sewer - Emission Point Details (See Note ii at the end of this attachment) - one row per emission point

Complete the table below for each emission point to sewer *

Emission	What is the Emission Source?	Emission Point Grid Ref.		Volume to be emitted		Period of emission (average)		Measures to reduce/minimise
Point Code ¹		Easting ²	Northing ³	Max. rate/ hour (m³)	Max./day (m³)	days/year	hr/day	/Prevent emissions (list techniques)
SEP1	Process water, washdown and wastewater from on-site operations	262021	112048	60	300	365	24	Flowmeter, water measure and monitor, KPI washdown, water mapping, optimising.
CEP1	Condensates arising from backup odour abatement system	262180	112114	10	240	365	24	Flowmeter

¹ The following convention should be observed when labelling sewer emission points: SE1, SE2, ..., etc.,

² Six Digit GPS Irish National Grid Reference

³ Six Digit GPS Irish National Grid Reference

^{*} indicates required field



Emission Point	What is the Emission	Emission Po	int Grid Ref.	Volume to be emitted		Period of emission (average)		Measures to reduce/minimise
Code ¹	Source?	Easting ²	Northing ³	Max. rate/ hour (m³)	Max./day (m³)	days/year	hr/day	/Prevent emissions (list techniques)

^{*} add rows to the table as necessary



Waste Water to Sewer - Emission Monitoring Points

Complete the table below with an individual record (i.e., row) for each monitoring/sampling point. A National Grid Reference (12 digit, 6E, 6N) must be entered for each monitoring/sampling point. *

Emission Point Code	Monitoring/Sampling Point Code	Monitoring/Sampling Point Grid Ref.		
	3, to p	Easting $^{\mathrm{1}}$	Northing ²	
SEP1	SEP1	262021	112048	
CEP1	CEP1	262180	112114	

^{*} add rows to the table as necessary

Waste Water to Sewer-Emissions

Complete the table below for each emission point – add a new row for each parameter * (See Note iii at the end of this attachment for further information)

Fusiasias			Proposed Emission Limits			Monitoring / Sampling			
Emission Point Code	Parameter	Monitoring Point Code	- Iviax. Annual		Proposed Monitoring Frequency	Sample Method	Analysis Method and Technique		
SEP1	BOD	SEP1	5,000	840	306,600	Weekly	Grab/24-hour flow proportional composite sampling (Daily Mean)	Standard method	
SEP1	Suspended Solids	SEP1	1,500	600	219,000	Weekly	24-hour flow proportional composite sampling (Daily Mean)	Standard method	

^{*} indicates required field



Emission	Parameter	Monitoring Point Code	Proposed Emission Limits			Monitoring / Sampling		
Point Code			Max. Hourly (mg/l)	Max. Daily (kg/day)	Annual (kg/year)	Proposed Monitoring Frequency	Sample Method	Analysis Method and Technique
SEP1	рН	SEP1		6-9 pH unit	S	Weekly	Continuous	pH meter
SEP1	Temperature	SEP1		≤35°C		Weekly	Continuous	Temperature probe
CEP1	COD	CEP1	10,000	100		Monthly (if present)	Grab sample only	Standard Method for COD test.

^{*} add rows to the table as necessary



Equivalent Levels of Protection

Waste Water Treatment Plant

Equivalent Level of Protection (Sewer) filename:

For Industrial Emissions licence applications and with regard to Article 15(1) of the Industrial Emissions Directive (or Section 86A(8) of the EPA Act 1992 as amended) upload a document that describes how the environment as a whole is provided with an equivalent level of protection and will not lead to higher levels of pollution in the environment – use the 'Equivalent Level of Protection' attachment template (select Document Type: 'Equivalent Level of Protection' in the application form).

Attachment -7-3-2 Equivalent-Protection-Sewer

	cy must obtain the consent of the Water Services Authority to which the sewer is vested or controlled ervices Authority, the agglomeration, the treatment plant name and the letter of consent/agreement
Provide the name of the Water Services Authority applicable to your application: *	ABP Waterford WWTP (Reg No. P0205-02)
Enter the name of the agglomeration to which trade effluent ⁴ discharges: *	n/a
Enter the Treatment Plant Name: *	ABP Waterford WWTP (Reg No. P0205-02
	charge to sewer, by way of a letter of consent/agreement from the operator of the sewer. Where and discharge limitations (select Document Type: 'Sewer Discharge Consent' in the application form)
Sewer Discharge Consent filename:	n/a

⁴ Trade effluent has the meaning given in the Water Services Act 2007 as amended.

^{*} indicates required field



Note i Thia

This part of the application form collects data on waste water emissions to sewer. In this context waste water involves trade effluent or other matter other than domestic sewage or storm water. Please note that emission limit values and monitoring requirements in any proposed licence shall be based on the information supplied hereunder.

Note ii Complete the table for each emission point having regard to the guidance hereunder.

The following convention should be observed when labelling emission points: Sewer SE1, SE2, SE3,...etc.

Describing the source of the emission helps explain the nature of the emission such as process or contaminated run-off etc.

A National Grid Reference (12 digit, 6E, 6N) must be given for each emission point.

Measures are usually required to reduce, minimise or prevent emissions from occurring. They may involve the application of a single technique or a combination of techniques including process integrated, recovery, abatement and treatment techniques. List all techniques proposed/employed. Technique(s) employed be capable of providing an equivalent level of protection and complying with the proposed/known emission level(s).

Note iii Complete the table for each emission point having regard to the guidance hereunder.

Characterise the emissions (identify the parameters) under normal operation. The parameters also cover volumes and rates of emission. Those substances which are likely to be emitted in significant quantities, having regard to their potential to transfer pollution from one medium to another must be identified and the applicant must determine emission levels having considered the following:

To identify the chemical parameters:

- 1. Substances listed in the Schedule of EPA (Industrial Emissions)/(Integrated Pollution Control)(Licensing) Regulations 2013.
- 2. IED chapters III, IV, V VI where relevant.
- 3. The fate of materials/substances, intermediates, products and by products used or produced through the process particularly substances of very high concern, substances carrying the Hazard statement H400 to 413 (hazardous to the aquatic environment) and hazardous substances with damaging effects on sensitive plants and ecosystems.
- 4. Any reaction substances likely to appear as a result of treatment or natural breakdown processes with damaging effects on sensitive plants and ecosystems.
- 5. Any substances with the potential to cause odour nuisance off site.
- 6. List I and List II substances listed in the Annex to EU Directive 2006/11/EC (as amended).
- 7. Any substances likely to cause corrosion, congealing or unsafe environment of the sewer network.