

THE ENVIRONMENTAL REGULATION (SCOTLAND) CHARGING SCHEME 2016

The Scottish Environment Protection Agency in exercise of its powers under section 41 of the Environment Act 1995 and regulations 11 and 18(4)(b) of, and Schedule 5 to, the Water Environment (Controlled Activities) (Scotland) Regulations 2011, and with the approval of the Scottish Ministers, makes the following Charging Scheme.

PART 1

GENERAL

Commencement, extent and citation

1. This charging scheme shall -

(a) be referred to as the Environmental Regulation (Scotland) Charging Scheme 2016 ("this Scheme");

(b) extend only to Scotland;

(c) come into force on 1 April 2016; and

(d) remain in force until revoked.

Interpretation: general

2(1) In this Scheme –

"the 1989 Act" means the Control of Pollution (Amendment) Act 1989;

"the 1990 Act" means the Environmental Protection Act 1990;

"the 1993 Act" means the Radioactive Substances Act 1993;

"the 2014 Act" means the Regulatory Reform (Scotland) Act 2014;

"the CA Regulations" means the Water Environment (Controlled Activities) (Scotland) Regulations 2011;

"the PPC Regulations" means the Pollution Prevention and Control (Scotland) Regulations 2012;

"the WML Regulations" means Waste Management Licensing (Scotland) Regulations 2011;

"abstraction" and "impounding works" have the meanings given in the Water Environment and Water Services (Scotland) Act 2003;

"activity" means an activity which falls within an activity type and which is required to be carried on under an authorisation;

"activity type" means a type of activity falling within a description in a single row of column 4 of the table in the Schedule;

“annual charge” means a charge described in paragraph 10;

“application” means an application for an authorisation or to vary, modify, transfer, surrender, renew, cancel or revoke, an authorisation or to partially transfer or surrender an authorisation;

“application charge” means a charge described in paragraph 8;

“authorisation” means any of the following -

- (a) a permit under the PPC Regulations,
- (b) an authorisation or registration under the 1993 Act,
- (c) a registration under the WML Regulations,
- (d) a registration under the 1989 Act,
- (e) a registration or licence under the CA Regulations,
- (f) a licence under the 1990 Act,
- (g) an authorisation under Regulations made under the 2014 Act;

“financial year” means the 12 months ending on 31 March;

“imposed application” means an application falling within regulation 10 of the CA Regulations;

“materials recovery facility” has the meaning given in the WML Regulations;

“relevant time and materials costs” means those costs and expenses incurred by SEPA in the determination of an application or the annual regulation of a permit, based on an hourly rate of £87, as notified from time to time by SEPA to the authorisation holder;

"SEPA" means the Scottish Environment Protection Agency;

“transitional water” means water (other than groundwater) in the vicinity of river mouths which is partly saline in character as a result of its proximity to coastal water but which is substantially influenced by freshwater flows.

(2) The Schedule to this Scheme (activity application charges and activity components) has effect.

Annual increases

3. Charges under this Scheme shall increase annually in each year from 1 April 2017, in line with any increase in the Retail Prices Index published by the Office for National Statistics as at 30 September in the immediately preceding year.

Liability to pay charges

4. The persons set out below shall be liable to pay the charges under this Scheme –

- (a) in respect of an application charge, the person–

- (i) applying to hold an authorisation,
- (ii) holding the authorisation to which the application relates,
- (iii) applying for the transfer of an authorisation, or
- (iv) on whom notice is given by SEPA under regulation 10(3) of the CA Regulations, and

(b) in respect of an annual charge, the holder of the authorisation in respect of which the charge is payable, or in the case of a licence under the CA Regulations, the responsible person within the meaning of those Regulations.

Time of payment

5. Charges payable under this Scheme shall be due and payable in full at the following times on or after the 1 April 2016 -

(a) subject to sub-paragraph (b), an application charge is payable on the making of an application to SEPA;

(b) the following application charges are payable on demand –

- (i) charges for application amendments;
- (ii) charges for advertisements;
- (iii) charges for imposed applications;
- (iv) charges where the application charge is the relevant time and materials costs;

(c) subject to sub-paragraph (d), an annual charge is payable annually on 1 April;

(d) the following annual charges are payable on demand –

- (i) a charge arising in the first year in which an authorisation is granted or in which the charge becomes payable;
- (ii) any case where the annual charge is the relevant time and materials costs;
- (iii) any charges arising after 1 April in any year, under paragraph 11 of this Scheme;

(e) all other charges are payable on demand.

Revocation

6. The following charging schemes which came into effect on 1 April 2015 are revoked in so far as they relate to any period on or after 1 April 2016 -

- (a) the Pollution Prevention and Control Fees and Charges (Scotland) Scheme 2015,
- (b) the Radioactive Substances Fees and Charges (Scotland) Scheme 2015, but only in relation to premises referred to in that Scheme as “Band B premises” or “Band C premises”,

- (c) the Waste Management Exemptions (Scotland) Schedule 1 (paragraphs 7, 8,(2), 9, 10, 12, 19, 42, 46 and 47) Fees and Charges Scheme 2015,
- (d) the Waste Management Fees and Charges (Scotland) Scheme 2015, and
- (e) the Water Environment (Controlled Activities) Fees and Charges (Scotland) Scheme 2015.

PART 2

CHARGES FOR APPLICATIONS

Interpretation of this Part

7. In this Part –

“administrative application” means an application which SEPA considers to be of a purely administrative nature;

“activity application charge” means the charge listed in column 5 of the Table in the Schedule in relation to the corresponding activity type set out in that Table;

“assessed transfer application” means an application for the transfer of an authorisation which is subject to assessment;

“energy efficiency assessment application” means an application which includes a cost benefit analysis as required under Schedule 1A to the PPC Regulations;

“standard variation or surrender application” means an application for the variation, modification, surrender, cancellation or revocation of an authorisation which does not fall within any other definition in this paragraph;

“application amendment” means a request to amend an application in such a way that SEPA considers further public consultation is required;

“substantial variation or surrender application” means an application for the variation, modification, surrender, cancellation or revocation of an authorisation, which SEPA considers likely to involve significant assessment.

Applications

8. (1) An application charge is payable for the types of application described in column 1 of Table 1.

(2) Subject to sub-paragraph (3), the application charge for each type of application shall be the corresponding charge set out in column 2 of Table 1.

(3) Where –

(a) more than one activity is the subject of an application for an authorisation or renewal of an authorisation, or for a substantial variation or surrender application, the applicable charge

described in column 2 of Table 1 shall be reduced by 10% for all those activities which are reasonably associated with each other, except the one for which the largest charge is payable;

(b) SEPA incurs or will incur costs in relation to the advertisement of that application, an additional charge of £500 shall apply.

Table 1

Type of application	Charge
Application for an authorisation or to renew an authorisation.	The total of the activity application charges applicable to the activities which are the subject of the application.
Substantial variation or surrender application.	70% of the total of the activity application charges applicable to the activities which are the subject of the application.
Standard variation or surrender application; and Application amendment.	30% of the total of the activity application charges applicable to the activities which are the subject of the application.
Administrative application.	Zero
Assessed transfer application.	£1,200
Energy efficiency assessment application	£1,630 in addition to any other applicable application charge.
Imposed application.	The charge payable for an application for an authorisation plus an additional 25% of that charge.

PART 3

ANNUAL CHARGES

Interpretation of this Part

9. In this Part -

“activity component” means the amount set out in column 6 of the Table in the Schedule in relation to the corresponding activity type set out in that Table;

“authorised activities” means all those activities authorised by an authorisation;

“environmental category” means one of the categories for which there is a financial factor;

“environmental component” means, in relation to each environmental category attributable to the authorised activities, the environmental score multiplied by the financial factor, but there is no environmental component where –

- (a) there is a “no” in column 7 of the Table in the Schedule in relation to every activity type which the authorised activities fall within,

- (b) the environmental score is less than 1,
- (c) in the case of the abstraction of water, the abstraction rate is less than 2,000 cubic metres per day, or
- (d) in the case of the impounding of water, the volume impounded is less than 25,000 cubic metres;

“environmental score” means the score in relation to each environmental category attributable to the authorised activities –

- (a) calculated in accordance with the Environmental Assessment Scheme; and
- (b) published in the Table of Environmental Scores , except in the following cases where the score will be notified to the operator by SEPA –
 - (i) where an authorisation is granted after the publication of the Scheme;
 - (ii) where a variation is granted which would affect the score by more than 50%;
 - (iii) where a score has been omitted from publication in the Scheme, in error;
 - (iv) where there is an error in the calculation of a score published in the Scheme;

“Environmental Assessment Scheme” means the scheme with that title made by SEPA on 30 March 2016, version 1;

“financial factor” means –

- (a) for emissions to air, £267.84,
- (b) for sewage discharges made by a public entity to water, £1,355.52,
- (c) for all other discharges to water, £780.48,
- (d) for the management of waste, £5,634.21,
- (e) for the abstraction of water, £17.21,
- (f) for the impounding of water, £1.13;

“previous annual charge” means a charge of an equivalent type to the annual charge which was payable under a charging scheme listed in paragraph 6 of this Scheme, immediately before this Scheme came into force;

“Table of Environmental Scores” means the table of environmental scores made by SEPA on 30 March 2016, version 1.

General

10. (1) An annual charge shall be payable for the subsistence of an authorisation, for any full or part financial year during which that authorisation is in force, and (except in a case where the activity component is the relevant time and materials costs) either construction work in relation to, or the operation of, any of the authorised activities has commenced (whichever is the earlier).

(2) Subject to paragraphs 11 and 12, and sub-paragraph (3), the annual charge shall be the total of the activity components and the total of the environmental components, applicable to the authorised activities.

(3) Where-

(a) more than one activity is the subject of an authorisation, the activity component for each activity other than that to which the largest charge applies, shall be reduced by –

- (i) 75%, in the case of each activity which is of the same activity type, and
- (ii) 10%, in the case of every other activity;

(b) the activity component is the relevant time and materials costs, the annual charge shall be those costs and sub-paragraph (2) does not apply;

(c) SEPA undertakes project work relating to the annual regulation of a particular operator, relevant time and materials costs in relation to that project work shall be added to the annual charges payable by that operator.

In-year adjustments

11. The following in-year adjustments shall be made, except in a case where the value of the adjustment is less than £35 -

(a) in the case of an authorisation which, after the date on which the annual charge is payable in any year, is revoked or surrendered, or is varied in such a way that either adds or removes an activity or so that SEPA notifies a revised environmental score, the charge shall be adjusted pro rata so that no charge, or the appropriate revised charge, is payable from the date on which the revocation, surrender, or variation takes effect;

(b) in a case where SEPA considers that the operation of an activity is likely to cease for a period exceeding 12 months, the annual charge shall be adjusted pro rata for the period during which SEPA considers that the activity remains in temporary cessation and provided this period does in fact exceed 12 months, so that no charge is payable for the period of temporary cessation;

(c) in a case where, by reason of a legislative amendment, or the exercise of powers by SEPA, after the date on which the annual charge is payable in any year, an authorised activity ceases to be required to be authorised or where the nature of the requirement to be authorised changes in a way which would affect the calculation of the annual charge, the annual charge shall be adjusted pro rata from the date of the relevant amendment so that no charge, or the appropriate revised charge, is payable from the date of the amendment.

Transitional arrangements.

12(1) Subject to sub-paragraph (2), the annual charge shall be reduced or increased progressively by increments in each of the first five financial years in which this Scheme is in force, in the following manner –

(a) each increment shall be one fifth of the difference between the annual charge and the previous annual charge, and

(b) in each new financial year, the increment shall be added to the charge payable in relation to the previous year, including any adjustment made under paragraph 3 of this Scheme.

(2) Sub-paragraph (1) does not apply to -

(a) any activity which is first authorised after the date this Scheme comes into force;

(b) any activity for which the annual charge is relevant time and materials costs;

(c) any charges which reflect the costs of regulating a materials recovery facility under the materials recovery code or the costs of additional SEPA monitoring of a marine cage fish farm.

(3) In this paragraph –

“marine cage fish farm” means the keeping of live fish (whether for profit or not) in floating net structures in coastal or transitional water with a view to their sale, or transfer to other waters;

“materials recovery code” means the code defined in regulation 13B of the WML Regulations.

IN WITNESS WHERE OF these presents typewritten on this and the seven preceding pages are executed for and on behalf of SEPA by **Calum Sutherland MacDonald (subscribing his usual signature C MacDonald)**, Executive Director, at Stirling on the Thirtieth March, Two Thousand and Sixteen in the presence of Jane Dewar, Personal Assistant.

SCHEDULE

Activity application charges and activity components

Interpretation

1(1) In this Schedule –

“agricultural use ” means use for agriculture within the meaning of section 86 of the Agriculture (Scotland) Act 1948;

“complex licence” has the meaning given in “The Water Environment (Controlled Activities)(Scotland) Regulations 2011(as amended) – A Practical Guide”, version 7.2, published by SEPA in March 2015;

“directly associated activity” has the meaning given in the PPC Regulations;

“engineering” means works described in regulation 3(1)(d) of the CA Regulations;

“environmental service” means an activity which SEPA considers is designed solely for the benefit of the environment and is not undertaken for commercial purposes or in order to comply with a legal obligation;

“IAEA” means the International Atomic Energy Agency;

“impoundment” means impounding works;

“installation”, “Part A installation” and “Part B installation”, have the meanings given in the PPC Regulations;

“large and complex activity” means one of the following activities or an activity of equivalent scale and complexity -

- (a) construction of a large cross-catchment hydropower scheme,
- (b) a large windfarm,
- (c) a large infrastructure scheme (such as roads, electricity),
- (d) construction of a waste incinerator, or
- (e) any other project which involves major re-engineering of water bodies;

“low impact installation” means a Part A installation which SEPA considers cannot result in emissions or there is no likelihood that it will result in emissions except in a quantity which is so trivial that it is incapable of causing pollution or its capacity to cause pollution is insignificant;

“micro-activity” means an activity carried out on a micro scale and which SEPA considers is of low environmental hazard;

“MWth” means the net rated thermal input of an appliance which is the rate at which fuel can be burned at the maximum continuous rating of an appliance multiplied by the net calorific value of the fuel and then expressed in MW;

“PPC A ” and “PPC B” mean a PPC Part A or Part B activity within the meaning of the PPC Regulations and any following references to numbers mean the relevant activity references in Schedule 1 of the PPC Regulations;

“private”, in relation to an activity type, means an activity which is not run by or on behalf of a body of state;

“public”, in relation to an activity type, means an activity run by a body of the state (for example a publically owned water utility such as Scottish Water) or on behalf of a body of the state (for example a “private public initiative”);

“relevant works” has the meaning given in the WML Regulations;

“RSA activity” means an activity authorised or registered or required to be authorised or registered under the 1993 Act;

“SFIR installation” means an installation subject to or to be subject to, the “Standard Farming Installation Rules” published by SEPA from time to time;

“simple licence” has the meaning given in “The Water Environment (Controlled Activities)(Scotland) Regulations 2011(as amended) – A Practical Guide”, version 7.2, published by SEPA in March 2015;

“SSLPH” means sources in categories 1 to 4 described in guidance given by the IAEA in its published documents “Dangerous Quantities of Radioactive Material (D-values) (EPR-D-Values 2006)” and “IAEA RS-G-1.9 Categorization of Radioactive Sources”;

“waste exempt” means an exempt activity within the meaning of the WML Regulations and references to paragraph numbers associated with exempt activities are to paragraph numbers in Schedule 1 to those Regulations;

“WMA” means any operation involving the management of waste within the meaning of the 1990 Act.

(2) (a) The table in this Schedule contains the activity application charges and activity components referred to in this Scheme;

(b) Where an activity appears to fall within the activity type “large and complex activity” and another activity type, that activity must be regarded as falling only within the activity type “large and complex activity”;

(c) Where an activity appears to fall within more than one activity type, that activity must be regarded as falling only within description which fits it most aptly.

TABLE

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
1	All sectors						
2		Small activities not attracting annual charges	CA Regulations	Abstraction from inland waters of between 10 and 50 cubic metres per day.	£130	£0	No
3				Abstraction from lochs where the full amount abstracted is returned to the same loch.	£130	£0	No
4				Abstraction from offline impoundments fed solely by field drains (e.g. storage ponds).	£130	£0	No
5				Abstraction from any coastal and transitional water equal to or greater than 10 cubic metres per day.	£130	£0	No
6				Discharge of organic effluent which does not exceed 15 population equivalent (includes discharges to soakaways).	£130	£0	No
7				Discharge of sewage (including discharges to soakaways): built before 1 April 2006 which does not exceed 50 population equivalent; or built after 1 April 2006 and does not exceed 15 population equivalent.	£130	£0	No
8				Discharge from non-commercial fish hatcheries for native fish.	£130	£0	No
9				Discharge from tank fish farms/hatcheries where production does not exceed 0.5 tonnes per annum.	£130	£0	No
10				Discharge of inorganic and other trade effluents (not landfill leachates) which do not exceed 10 cubic metres per day or 15 population equivalent.	£130	£0	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
11				Discharge of cooling water with no chemical or temperature implications for the environment.	£130	£0	No
12				Engineering involving the removal of sand, silt or clay from the bed of previously straightened rivers and burns which are over 1metre but not exceeding 5metres wide. Up to 500 metres length, along the bed, may be removed.	£130	£0	No
13				Engineering involving sediment management in canals, lades and other artificial inland surface waters.	£130	£0	No
14				Engineering involving sediment management within 10metres of a bridge.	£130	£0	No
15				Engineering involving sediment management in open culverts that do not exceed 2 metres wide.	£130	£0	No
16				Engineering involving removal of sediment from individual and discrete areas of exposed sediment such as gravel bars within a length of river or burn not exceeding 1 kilometre.	£130	£0	No
17				Engineering involving green bank reinforcement or re-profiling not exceeding 50 metres in length.	£130	£0	No
18				Engineering of bridges across rivers or lochs with no construction on bed and which do not affect more than 20 metres of total bank.	£130	£0	No
19				Engineering of closed culverts used for footpaths, cycle routes, single track roads or railways in rivers that do not exceed 2 metres in width.	£130	£0	No
20				Engineering involving bed reinforcement that does not exceed 10 metres in length downstream of closed	£130	£0	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				culverts.			
21				Engineering of in-loch structures with a total area not exceeding 50 square metres.	£130	£0	No
22				Engineering of outfall structures required for a point source discharge.	£0	£0	No
23				Engineering involving the construction of a structure before an authorised activity can take place, where the engineering activity is secondary to the primary activity.	£0	£0	No
24				Engineering involving removal of structures in or near water bodies.	£0	£0	No
25				Engineering involving pipeline or cable crossings beneath bed of inland surface waters by isolated open-cut.	£0	£0	No
26			1990 Act	Storage of waste following a community clear up.	£0	£0	No
27	Agriculture						
28		Agriculture (excluding irrigation)	CA Regulations	Abstraction from inland waters for agricultural use (other than irrigation) that is greater than 50 cubic metres per day but less than 2000 cubic metres per day (excluding abstractions made solely between 1 October and 31 March).	£1,200	£613	No
29				Abstraction from inland waters for agricultural use (other than irrigation) that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day made solely between 1 October to 31 March	£465	£233	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
30				Abstraction from inland waters for agricultural use (other than irrigation) that exceeds 2000 cubic metres per day.	£3,000	£1,156	
31		Agriculture (including Irrigation)	CA Regulations	Impoundment for agricultural use that does not impound more than 25,000 cubic metres.	£1,200	£0	No
32				Impoundment for agricultural use that impounds more than 25,000 cubic metres.	£3,000	£371	
33		Agriculture: Agricultural Irrigation	CA Regulations	Abstraction from inland waters for agricultural use (irrigation - mobile and/or fixed intake) that exceeds 50 cubic metres per day but less than 2,000 cubic metres per day, excluding abstractions made solely between 1 October and 31 March.	£600	£613	No
34				Abstraction from inland waters for agricultural use (irrigation - mobile and/or fixed intake) that exceeds 2,000 cubic metres per day.	£600	£1,174	
35				Abstraction from inland waters for agricultural use (irrigation - mobile and/or fixed intake) that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day made solely between 1 October to 31 March.	£465	£233	
36		Agriculture: Disposal to Land of Agro Chemicals	CA Regulations	Disposal to land of sheep dip or waste pesticides not exceeding 20 cubic metres per day.	£600	£74	No
37				Disposal to land of sheep dip or waste pesticides exceeding 20 cubic metres per day.	£600	£100	No
38		Agriculture: Intensive	PPC Regulations	PPC A: 6.9. - Intensive pig and poultry rearing following standard farming installation rules.	£5,000	£1,044	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
		Agriculture					
39				PPC A: 6.9. - Intensive pig and poultry rearing not following standard farming installation rules.	£10,000	£1,058	
40	Chemicals						
41		Chemicals: Chapter 4 Part B	PPC Regulations	PPC B Chapter 4: Chemical Activities.	£2,000	£749	No
42		Chemicals: Section 4.1 Organic Part A	PPC Regulations	PPC A: 4.1- Manufacture of organic chemicals: less than 100 tonnes of raw materials per year.	£10,000	£3,424	
43				PPC A: 4.1- Manufacture of organic chemicals: Each readily reconfigurable process, on an installation, producing less than 250 tonnes of product per year.	£15,000	£4,558	
44				PPC A: 4.1- Manufacture of organic chemicals: Each readily reconfigurable process, on an installation, producing 250 tonnes or more but less than 2,000 tonnes of product per year.	£18,000	£10,598	
45				PPC A: 4.1- Manufacture of organic chemicals: Each readily reconfigurable process, on an installation, producing 2,000 tonnes or more of product per year.	£18,000	£5,849	
46				PPC A: 4.1- Manufacture of organic chemicals: Each not readily reconfigurable process, on an installation, producing less than 250 tonnes of product per year.	£15,000	£3,474	
47				PPC A: 4.1- Manufacture of organic chemicals: Each not readily reconfigurable process, on an installation, producing 250 tonnes or more but less than 2,000 tonnes	£18,000	£4,674	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				of product per year.			
48				PPC A: 4.1- Manufacture of organic chemicals: Each not readily reconfigurable process, on an installation, producing 2,000 tonnes or more but less than 20,000 tonnes of product per year.	£23,000	£10,598	
50		Chemicals: Section 4.2 Inorganic Part A	PPC Regulations	PPC A: 4.2(a) - Manufacture of inorganic chemicals: Each process likely to use less than 100 tonnes of raw materials per year.	£10,000	£3,424	
51				PPC A: 4.2(a) - Manufacture of inorganic chemicals: Each process likely to produce less than 250 tonnes of product per year.	£15,000	£3,474	
52				PPC A: 4.2(a) - Manufacture of inorganic chemicals: Each process likely to produce 250 tonnes or more but less than 20,000 of product per year.	£18,000	£4,607	
53				PPC A: 4.2(a) - Manufacture of inorganic chemicals: Each process likely to produce 20,000 tonnes or more of product per year.	£23,000	£10,752	
54				PPC A: 4.2(b) - Manufacture of inorganic chemicals: Any production activity likely to release hydrogen halides into the air; or any halogens or any compounds mentioned in paragraph 4.2(a)(vi) of the PPC Regulations into air or water.	£10,000	£3,424	
55				PPC A: 4.2(c) - Manufacture of inorganic chemicals: Any production activity which uses, or is likely to result in the release of, hydrogen cyanide or hydrogen sulphide.	£10,000	£5,849	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
56				PPC A: 4.2(d) - Manufacture of inorganic chemicals: Production, use or recovery of any elements or compounds specified in Section 4.2(d) of the PPC Regulations.	£10,000	£3,424	
57				PPC A: 4.2(e) - Manufacture of inorganic chemicals: Recovering or using in any process of manufacture cadmium, mercury or any of their compounds.	£10,000	£10,598	
58				PPC A: 4.2(f) - Manufacture of inorganic chemicals: Any other activity which may release any acid forming oxide of nitrogen into air.	£10,000	£3,474	
59		Chemicals: Section 4.3 Fertilizer Production Part A	PPC Regulations	PPC A: 4.3(a) - Chemical fertilizer production: producing phosphorus, nitrogen or potassium based fertilisers.	£15,000	£5,933	
60		Chemicals: Section 4.4 Biocide Production Part A	PPC Regulations	PPC A: 4.4(a) - Biocide production: producing plant health products and biocides.	£15,000	£10,598	
61		Chemicals: Section 4.5 Pharmaceutical Production Part A	PPC Regulations	PPC A: 4.5 - Manufacture of pharmaceutical products with a capacity to use less than 100 tonnes of raw materials per year.	£10,000	£3,424	
62				PPC A: 4.5 - Manufacture of pharmaceutical products: each readily reconfigurable process, on an installation, producing less than 250 tonnes of product per year.	£15,000	£9,140	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
63				PPC A: 4.5 - Manufacture of pharmaceutical products: each readily reconfigurable process, on an installation, producing 250 tonnes or more but less than 2,000 tonnes of product per year.	£18,000	£5,849	
64				PPC A: 4.5 - Manufacture of pharmaceutical products: each readily reconfigurable process, on an installation, producing 2,000 tonnes or more of product per year.	£18,000	£14,191	
65				PPC A: 4.5 - Manufacture of pharmaceutical products in each not readily reconfigurable process, on an installation, producing less than 250 tonnes of product per year.	£15,000	£3,474	
66				PPC A: 4.5 - Manufacture of pharmaceutical products in each not readily reconfigurable process, on an installation, producing more than 250 tonnes but less than 2,000 tonnes of product per year.	£18,000	£4,607	
67				PPC A: 4.5 - Manufacture of pharmaceutical products in each not readily reconfigurable process, on an installation, producing 2,000 tonnes or more but less than 20,000 tonnes of product per year.	£18,000	£5,933	
68				PPC A: 4.5 - Manufacture of pharmaceutical products in each not readily reconfigurable process, on an installation, producing 20,000 tonnes or more of product per year.	£23,000	£14,191	
69		Chemicals: Section 4.6 Explosives Production Part A	PPC Regulations	PPC A: 4.6(a) - Producing explosives.	£18,000	£10,598	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
70		Chemicals: Section 4.7 Activities involving Ammonia Part A	PPC Regulations	PPC A: 4.7- Manufacturing activities involving ammonia: Any activity for the manufacture of a chemical which may result in the release of ammonia into the air, other than an activity in which ammonia is only used as a refrigerant.	£10,000	£5,933	
71	Energy						
72		Energy: Hydropower	CA Regulations	Abstraction from inland waters for hydropower generation not exceeding 0.1 mega watts.	£1,200	£0	No
73				Abstraction from inland waters for hydropower generation exceeding 0.1 but not exceeding 2 mega watts.	£3,000	£0	No
74				Abstraction from inland waters for hydropower generation exceeding 2 mega watts but not exceeding 5 mega watts.	£3,000	£969	
75				Abstraction from inland waters for hydropower generation exceeding 5 mega watts.	£4,000	£5,955	
76				Impoundment for hydropower that does not impound more than 25,000 cubic metres.	£2,000	£0	No
77				Impoundment for hydropower that impounds more than 25,000 cubic metres.	£3,000	£341	
78		Energy: Other Chapter 1 Part B	PPC Regulations	PPC B Chapter 1: Other energy activities Section 1.1(a),(b) & (c) and Section 1.2(a).	£465	£421	No
79		Energy: Section 1.2 Petrol Vapour Recovery Part B	PPC Regulations	PPC B Chapter 1: Petrol vapour recovery - unloading of petrol at a service station- Section 1.2(b)(ii),(c),(d) &(e).	£465	£107	No
80				PPC B Chapter 1: Petrol vapour recovery - unloading of petrol at a terminal- Section 1.2(b)(i).	£465	£248	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
81		Energy: Section 1.1 Combustion Part A	PPC Regulations	PPC A: 1.1 - Combustion: (hydrogen, light oils or hydrocarbons etc.) total thermal input less than 300MWth.	£10,000	£2,861	
82				PPC A: 1.1 - Combustion: (coal & heavy hydrocarbons or heavy oils etc.) total thermal input less than 300MWth.	£10,000	£2,861	
83				PPC A: 1.1 - Combustion: (hydrogen, light oils or hydrocarbons etc.) total thermal input 300MWth or more.	£15,000	£5,221	
84				PPC A: 1.1 - Combustion: (coal & heavy hydrocarbons or heavy oils etc.) total thermal input 300MWth or more.	£15,000	£14,768	
85		Energy: Section 1.2 Gasification/Liquefaction/ Refining Part A	PPC Regulations	PPC A: 1.2(a) - Refining gas, or its products.	£10,000	£13,154	
86				PPC A: 1.2(b) - Production of coke.	£10,000	£5,296	
87				PPC A: 1.2(c) - Pyrolysis, carbonisation, distillation, gasification, liquefaction, partial oxidation or other heat treatment of: coal, lignite, oil or mixtures.	£10,000	£13,345	
88				PPC A: 1.2(c) - Pyrolysis, carbonisation, distillation, gasification, liquefaction, partial oxidation or other heat treatment of other carbonaceous material.	£10,000	£4,036	
89				PPC A: 1.2(d) - Gasification or liquefaction of fuels.	£15,000	£5,296	
90				PPC A: 1.2(e) - The loading, unloading, other handling or storage of crude oil, stabilised petroleum.	£10,000	£9,862	
91				PPC A: 1.2(e) - Refining of oil for the purpose of manufacturing bitumen products only.	£10,000	£13,345	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
92				PPC A: 1.2(e) - Refining of mineral oils.	£10,000	£13,154	
93				PPC A: 1.2(f) - Purifying or refining any of the products of an activity described in Section 1.2(a) or its conversion into a different product.	£10,000	£5,221	
94	Fish Farms						
95		Fish Farm: Freshwater	CA Regulations	Discharge from a small freshwater cage fish farm with annual production not exceeding 20 tonnes.	£3,000	£906	
96				Discharge from a freshwater fish cage fish farm with annual production exceeding 20 tonnes.	£3,000	£2,613	
97				Discharge from freshwater tank fish farm or hatchery with an annual production greater than 0.5 tonnes of more than 1,000 cubic metres per day.	£3,000	£2,177	
98				Discharge from a small freshwater tank fish farm or hatchery with an annual production greater than 0.5 tonnes of more than 10 cubic metres per day but not exceeding 1,000 cubic metres per day.	£1,200	£906	
99		Fish Farm: Marine	CA Regulations	Discharge from a small marine cage fish farm with maximum biomass not exceeding 50 tonnes.	£3,000	£2,131	
100				Discharge from a small marine cage fish farm with maximum biomass not exceeding 50 tonnes with SEPA monitoring.	£3,000	£4,262	
101				Discharge from a marine cage fish farm with maximum biomass exceeding 50 tonnes.	£4,000	£3,959	
102				Discharge from a marine cage fish farm with maximum biomass exceeding 50 tonnes with SEPA monitoring.	£4,000	£9,815	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
103				Discharge from a marine fish farm hatchery with annual production exceeding 0.5 tonnes.	£1,200	£906	
104				Discharge from a small marine tank fish farm of greater than 10 cubic metres a day and not exceeding 1,000 cubic metres per day.	£1,200	£906	
105				Discharge from a marine tank fish farm of more than 1,000 cubic metres per day.	£1,200	£1,910	
106		Fish Farm: Water Resources	CA Regulations	Abstraction from inland waters for fish production that is greater than 50 cubic metres per day but less than 2000 cubic metres per day.	£2,000	£476	No
107				Abstraction from inland waters for fish production exceeding 2000 cubic metres per day.	£3,000	£632	
108				Impoundment for fish production that does not impound more than 25,000 cubic metres.	£2,000	£0	No
109				Impoundment for fish production that impounds more than 25,000 cubic metres.	£3,000	£542	
110	Food and Drink						
111		Food & Drink (Breweries)	CA Regulations	Abstraction from inland waters for food and drink (breweries): cooling water (evaporative or non-evaporative) that is greater than 50 cubic metres per day but less than 2000 cubic metres per day.	£2,000	£508	No
112				Abstraction from inland waters for food and drink (breweries): cooling water (evaporative or non-evaporative) that exceeds 2,000 cubic metres per day.	£3,000	£593	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
113				Abstraction from inland waters for food and drink (breweries): process water that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£928	No
114				Abstraction from inland waters for food and drink (breweries): process water that exceeds 2,000 cubic metres per day.	£3,000	£1,431	
115		Food & Drink (Distilleries)	CA Regulations	Abstraction from inland waters for food and drink (distilleries): cooling water (evaporative or non-evaporative) that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£516	No
116				Abstraction from inland waters for food and drink (distilleries): cooling water (evaporative or non-evaporative) that exceeds 2,000 cubic metres per day.	£3,000	£603	
117				Abstraction from inland waters for food and drink (distilleries): process water that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£928	No
118				Abstraction from inland waters for food and drink (distilleries): process water that exceeds 2,000 cubic metres per day.	£3,000	£1,454	
119		Food & Drink (excluding Distilleries & Breweries)	CA Regulations	Abstraction from inland waters for food and drink (other): cooling water (evaporative or non-evaporative) that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£508	No
120				Abstraction from inland waters for food and drink (other): cooling water (evaporative or non-evaporative) that exceeds 2,000 cubic metres per day.	£3,000	£593	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
121				Abstraction from inland waters for food and drink (other): process water that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£928	No
122				Abstraction from inland waters for food and drink (other): process water that exceeds 2,000 cubic metres per day.	£3,000	£1,454	
123		Food & Drink: Discharge (Breweries)	CA Regulations	Discharge of effluent from a brewery that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,616	
124				Discharge of effluent from a brewery that exceeds 100 cubic metres per day.	£3,000	£3,006	
125		Food & Drink: Discharge (Distilleries)	CA Regulations	Discharge of cooling water, with chemical or temperature implications for the environment, from a distillery that is greater than 10 cubic metres per day but does not exceed 1,000 cubic metres per day.	£2,000	£898	No
126				Discharge of cooling water, with chemical or temperature implications for the environment, from a distillery that exceeds 1,000 cubic metres per day.	£3,000	£1,057	No
127				Discharge of effluent from a distillery that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,903	
128				Discharge of effluent from a distillery that exceeds 100 cubic metres per day.	£3,000	£3,031	
129		Food & Drink: Discharge (Excluding Distilleries)	CA Regulations	Discharge of effluent from other food and drink production, not defined elsewhere in this schedule, that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,616	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
130				Discharge of effluent from other food and drink production, not defined elsewhere in this schedule, that exceeds 100 cubic metres per day.	£3,000	£2,114	
131				Discharge of cooling water, with chemical or temperature implications for the environment, from other food and drink production, not defined elsewhere in this schedule, that does not exceed 1,000 cubic metres per day.	£2,000	£890	
132				Discharge cooling water, with chemical or temperature implications for the environment, from other food and drink production, not defined elsewhere in this schedule, that exceeds 1,000 cubic metres per day.	£3,000	£1,057	
133		Food & Drink: Impoundment (including Distilleries)	CA Regulations	Impoundment for food and drink that does not impound more than 25,000 cubic metres.	£2,000	£0	No
134				Impoundment for food and drink that impounds more than 25,000 cubic metres.	£3,000	£945	
135		Food & Drink: Section 6.8d(i) Animal raw materials & other than milk Part A	PPC Regulations	PPC A: 6.8(d) - Treating and processing materials for food products from animal raw materials (only) (other than milk).	£10,000	£3,813	
136		Food & Drink: Section 6.8d(ii) Vegetable raw materials (including	PPC Regulations	PPC A: 6.8(d) - Treating and processing materials for food products from vegetable raw materials (only).	£10,000	£3,813	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
		Distilleries) Part A					
137		Food & Drink: Section 6.8(d)(iii) Animal & vegetable raw materials & other than milk Part A	PPC Regulations	PPC A: 6.8(d) - Treating and processing materials for food products from animal and vegetable raw materials but excluding milk.	£10,000	£3,813	
138		Food & Drink: Section 6.8e Creameries Part A	PPC Regulations	PPC A: 6.8(e) - Treating and processing milk.	£10,000	£3,813	
139	Incineration						
140		Incineration: Animal remains	1990 Act	WMA - Animal remains Incineration.	£2,000	£1,615	No
141		Incineration: Other Chapter 5: Incineration & Co Incineration / or Other disposal Part B	PPC Regulations	PPC B Chapter 5: Other disposal, incineration or recovery activities Section 5.1(b) and Section 5.4.	£2,000	£3,024	No
142		Incineration: Pet Crematoria	1990 Act	WMA - Pet crematoria.	£2,000	£1,444	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
143		Incineration: Section 5.1(a) Incineration & Co Incineration Chapter 5 Part B	PPC Regulations	PPC B Chapter 5: Incineration Section 5.1(a) (non-hazardous waste generated and incinerated on same site).	£2,000	£3,846	No
144		Incineration: Section 5.1c Incineration Crematoria Sect 5.1(c) Part B	PPC Regulations	PPC B Chapter 5: Crematoria 5.1(c).	£2,000	£3,846	No
145		Incineration: Section 5.1 Incineration & Co Incineration Part A	PPC Regulations	PPC A: 5.1(a) ¹ - Incineration of hazardous waste in an incineration or co-incineration plant, except for plant falling within 5.1(a) ² or 5.1(a) ³ .	£18,000	£20,774	
146				PPC A: 5.1(a) ² - Incineration of infectious clinical waste at the place of production and with a capacity of less than 1 tonne per hour.	£10,000	£16,689	
147				PPC A: 5.1(a) ³ - Incineration of hazardous clinical waste at a hospital, incinerating only waste arising directly from that hospital, except for plant falling within 5.1(a) ² .	£15,000	£21,080	
148				PPC A: 5.1(b) - Incineration of non-hazardous waste (except biomass or animal carcasses), in a plant with a capacity of greater than 3 tonnes per hour.	£18,000	£20,774	
149				PPC A: 5.1(b) - Incineration of non-hazardous waste (except biomass or animal carcasses), in a plant with a capacity of 3 tonnes per hour or less.	£18,000	£16,689	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
150				PPC A: 5.1(c) - Incineration of biomass waste in plant with a capacity of more than 3 tonnes per hour.	£18,000	£20,774	
151				PPC A: 5.1(d) - Incineration of animal carcasses in plant, with a capacity of more than 10 tonnes per day.	£18,000	£11,248	
152				PPC A: 5.1(e) - The incineration, other than incidentally in the course of burning solid or liquid waste, of any gaseous compound containing halogens arising from electrical equipment.	£18,000	£21,080	
153	Landfill						
154		Landfill: Closed Landfill	1990 Act	WMA - Closed Landfill.	NA	£1,061	
155				WMA - Closed landfill not fully restored, or assessed by SEPA as moderate or high risk of harm to environment.	NA	£3,667	
156		Landfill: Discharge	CA Regulations	Discharge of landfill leachate that is greater than 10 cubic metres a day but does not exceed 100 cubic metres per day.	£3,000	£2,791	
157				Discharge of landfill leachate that exceeds 100 cubic metres per day.	£3,000	£4,117	
158		Landfill: Landfill and Disposal to Land Section 5.2 Part A	PPC Regulations	PPC A: 5.2 - Landfills serving isolated settlements and islands.	£5,000	£4,215	
159				PPC A: 5.2(a) - Landfill of hazardous waste: receiving more than 10 tonnes of waste in any day or with a total capacity exceeding 25,000 tonnes of waste and permitted to receive more than 5,000 tonnes of waste in	£23,000	£12,020	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				any 12 month period.			
160				PPC A: 5.2(a) - Landfill of hazardous waste: receiving more than 10 tonnes of waste in any day or with a total capacity exceeding 25,000 tonnes of waste and permitted to receive 5,000 tonnes or less of waste in any 12 month period.	£23,000	£12,196	
161				PPC A: 5.2(a) - Landfill of non-hazardous waste: 10 tonnes or more of waste per day or total capacity exceeding 25,000 tonnes receives more than 25,000 tonnes of waste in any 12 month period, excluding landfills for inert waste.	£23,000	£12,020	
162				PPC A: 5.2(a) - Landfill of non-hazardous waste: 10 tonnes or more of waste per day or total capacity exceeding 25,000 tonnes and receives 25,000 tonnes or less of waste in any 12 month period, excluding landfills of inert waste.	£23,000	£7,078	
163				PPC A: 5.2(b) - Landfill of hazardous waste: receiving 10 tonnes or less of waste in any day or with a total capacity equal to or less than 25,000 tonnes of waste.	£18,000	£12,196	
164				PPC A: 5.2(b) - Landfill of non-hazardous waste: receiving 10 tonnes or less of waste in any day or with a total capacity equal to or less than 25,000 tonnes of waste, excluding landfills for inert waste.	£18,000	£7,181	
165				PPC A: 5.2(b) - Landfill of inert waste: permitted to receive more than 25,000 tonnes of waste in any 12	£5,000	£7,078	

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				month period.			
166				PPC A: 5.2(b) - Landfill of inert waste: permitted to receive 25,000 tonnes or less of waste in any 12 month period.	£5,000	£7,078	
167				PPC A: 5.2(b) - Landfill of non-hazardous waste: pet cemeteries permitted to receive 100 tonnes or less of waste in any 12 month period.	£465	£0	No
168				PPC A: 5.2 - Closed landfill of hazardous waste: with a total capacity exceeding 25,000 tonnes of waste.	NA	£4,601	
169				PPC A: 5.2. - Closed landfill of hazardous waste: with a total capacity equal to or less than 25,000 tonnes of waste.	NA	£4,601	
170				PPC A: 5.2. - Closed landfill of non-hazardous waste: with a total capacity exceeding 25,000 tonnes of waste.	NA	£4,601	
171				PPC A: 5.2. - Closed landfill non-hazardous waste: with a total capacity equal to or less than 25,000 tonnes of waste.	NA	£4,601	
172				PPC A: 5.2. - Closed landfill inert waste only.	NA	£2,324	
173				PPC A: 5.2. - Closed Landfill: serving isolated settlements and islands.	NA	£2,357	
174	Metals & Metal Recycling						
175		Metals: End of Life Vehicles	1990 Act	WMA – End-of-life vehicle site (ELV) with a capacity that does not exceed 5,000 tonnes per year (with or without	£2,000	£4,067	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				metal recycling, tyres, oil batteries storage etc.).			
176				WMA – End-of-life vehicle site (ELV) with a capacity exceeding 5,000 tonnes per year (with or without metal recycling, tyres, oil batteries storage etc.).	£2,000	£5,112	
177		Metals: Metal Recycling	1990 Act	WMA - Metal recycling with a capacity of that does not exceed 5,000 tonnes per year.	£2,000	£4,067	
178				WMA - Metal recycling with a capacity that exceeds 5,000 tonnes per year.	£2,000	£5,112	
179		Metals: Other Chapter 2 Part B	PPC Regulations	PPC B Chapter 2: Metal activities.	£2,000	£2,102	No
180		Metals: Section 2.1 Ferrous Part A	PPC Regulations	PPC A: 2.1(a) - Roasting and sintering metal ore.	£15,000	£8,373	
181				PPC A: 2.1(b) - Producing, melting or refining of iron or steel or any ferrous alloy in an electric arc furnace with a capacity of 7 tonnes or more.	£15,000	£8,373	
182				PPC A: 2.1(b) - Producing, melting or refining of iron or steel or any ferrous alloy: in any furnace except an electric arc furnace or covered by Part B Section 2.1.	£15,000	£13,482	
183				PPC A: 2.1(c) - Processing ferrous metals, and their alloys using hot rolling mills.	£15,000	£6,815	
184				PPC A: 2.1(d) - Loading, unloading or handling or storing of iron ore.	£15,000	£5,722	
185				PPC A: 2.1(e) - Producing pig iron or steel.	£15,000	£5,722	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
186				PPC A: 2.1(f) - Operating hammers in a forge (ferrous metals).	£10,000	£5,722	
187				PPC A: 2.1(g) - Applying protective fused metal coatings.	£10,000	£5,722	
188				PPC A: 2.1(h) - Casting ferrous metal at a foundry.	£10,000	£6,969	
189		Metals: Section 2.2 Non Ferrous Part A	PPC Regulations	PPC A: 2.2(a) - Producing non-ferrous metals: from ore, concentrates or secondary raw materials where production capacity does not exceed 100 tonnes per annum.	£15,000	£5,722	
190				PPC A: 2.2(a) - Producing non-ferrous metals: from secondary raw materials where production capacity is likely to use 100 tonnes or more per annum.	£18,000	£6,915	
191				PPC A: 2.2(a) - Producing non-ferrous metals: from ore or concentrates where production capacity is likely to use 100 tonnes or more per annum.	£18,000	£8,252	
192				PPC A: 2.2(a) - Producing uranium and plutonium from ore, concentrates or secondary raw materials.	£23,000	£8,373	
193				PPC A: 2.2(b) - Melting non-ferrous metals (including lead but excluding cadmium): with a melting capacity that does not exceed 100 tonnes per annum.	£15,000	£5,722	
194				PPC A: 2.2(b) - Melting non-ferrous metals (including lead but excluding cadmium): with a melting capacity exceeding 100 tonnes per annum.	£23,000	£6,815	
195				PPC A: 2.2(c) and 2.2(b)(i) (excluding lead) Producing, melting or recovering: cadmium or mercury or their alloys.	£15,000	£8,373	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
196				PPC A: 2.2(d)- Melting & making non-ferrous metal alloys: If not already described in 2.2 above.	£15,000	£5,722	
197		Metals: Section 2.3 Surface Treating Metals & Plastics Part A	PPC Regulations	PPC A: 2.3 - Surface treatment of metals or plastic materials.	£10,000	£5,639	
198	Minerals						
199		Minerals: Abstraction (Mining and Quarrying)	CA Regulations	Abstraction from inland waters for mining and quarrying that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£490	No
200				Abstraction from inland waters for mining and quarrying that exceeds 2,000 cubic metres per day.	£3,000	£664	
201		Minerals: Discharge (Mining and Quarrying)	CA Regulations	Discharge of effluent from opencast coal and/or mine water that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,500	
202				Discharge of effluent from opencast coal and/or mine water that exceeds 100 cubic metres per day.	£3,000	£2,401	
203				Discharge of effluent from quarries that does not exceed 100 cubic metres per day.	£2,000	£789	
204				Discharge of effluent from quarries that exceeds 100 cubic metres per day.	£3,000	£1,180	
205		Minerals: Mobile Plant Part B	PPC Regulations	PPC B Chapter 3: Minerals mobile plant Section 3.1 cement and lime batching storing etc.	£2,000	£361	
206				PPC B Chapter 3: Minerals mobile plant Section 3.5 coating, crushing, screening & loading (excluding	£2,000	£361	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				cement).			
207		Minerals: Other Mineral Activities Section 3.5 Part B	PPC Regulations	PPC B Chapter 3: Minerals Section 3.5 coating, crushing, screening & loading (excluding cement).	£2,000	£472	
208		Minerals: Other Minerals Part B	PPC Regulations	PPC B Chapter 3: Minerals Sections 3.2, 3.3, or 3.6. (glass, asbestos, ceramics, other etc.).	£2,000	£472	
209		Minerals: Production of Cement & Lime & magnesium oxide Section 3.1 Part B	PPC Regulations	PPC B Chapter 3: Minerals Section 3.1 cement and lime batching storing etc.	£2,000	£401	
210		Minerals: Production of Cement & Lime & magnesium oxide Section 3.1 Part A	PPC Regulations	PPC A: 3.1(a) - Production of cement: not using waste as a fuel.	£15,000	£10,111	
211				PPC A: 3.1(a) - Production of cement: using waste as fuel or as part of fuel mix.	£18,000	£9,966	
212				PPC A: 3.1(b) - Production of lime or magnesium oxide.	£18,000	£5,389	
213		Minerals: Activities involving Asbestos Section 3.2 Part A	PPC Regulations	PPC A: 3.2(a) - Producing asbestos or products containing asbestos.	£10,000	£5,389	
214				PPC A: 3.2(b) - Removal of asbestos: from railway vehicles.	£10,000	£4,180	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
215		Minerals: Glass & Glass Fibre Section 3.3 Part A	PPC Regulations	PPC A: 3.3 - Manufacturing glass fibre.	£10,000	£4,120	
216				PPC A: 3.3 - Manufacturing glass.	£15,000	£4,120	
217		Minerals: Production of Other Mineral Fibres Section 3.4 Part A	PPC Regulations	PPC A: 3.4 - Melting mineral substances: including the production of mineral fibres.	£15,000	£5,389	
218		Minerals: Other Mineral Activities Section 3.5 Part A	PPC Regulations	PPC A: 3.5 - Manufacture of cellulose fibre reinforced calcium silicate board.	£15,000	£5,389	
219		Minerals: Ceramic Production Section 3.6 Part A	PPC Regulations	PPC A: 3.6(a) & (b) - Manufacturing ceramic products.	£15,000	£4,120	
220	Non-Nuclear (RSA)						
221		Non-Nuclear RSA: Section 13 and 14 +Section 7/10 (Open)	1993 Act	RSA Section 13 & 14 accumulation and disposal of radioactive waste - can include keeping and use of unsealed sources under Section 7 & 10.	£2,000	£691	No
222		Non-Nuclear RSA: Section 13/14 + Reduced + Section 7/10 (Open)	1993 Act	RAS Section 13/14 accumulation and disposal derived from the keeping and use of lower activity unsealed sources under Section 7 & 10 (less than 10GBq Tc99m and 20MBq of other isotopes).	£1,200	£347	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
223		Non-Nuclear RSA: Section 7/10 Open	1993 Act	RSA Section 7 & 10 keeping and use of unsealed radioactive sources.	£370	£691	No
224		Non-Nuclear RSA: Section 7/10 Sealed HASS	1993 Act	RSA Section 7 & 10 keeping and use of sealed sources having an activity level equal to, or above, the high-activity sealed radioactive source threshold level.	£465	£1,372	No
225		Non-Nuclear RSA: Section 7/10 Sealed SSLPH	1993 Act	RSA Section 7 & 10 keeping and use of sealed sources having an activity level below the high-activity sealed radioactive source threshold level but are above the IAEA Category 5 (i.e. SSLPH).	£465	£691	No
226		Non-Nuclear RSA: Section 7/10 sealed not HASS and not SSLPH	1993 Act	RSA Section 7 & 10 keeping and use of sealed sources having an activity level below IAEA Category 5 (i.e. SSLPH).	£465	£691	No
227	Other						
228		Other: Chapter 6 Part B	PPC Regulations	PPC B Chapter 6: Other activities printing, textiles, & inks, timber, rubber etc. (Sections 6.2, 6.3, 6.4, 6.5, 6.6).	£2,000	£802	No
229		Other: Flood Defence Impoundment	CA Regulations	Impoundment for flood defence that does not impound more than 25,000 cubic metres.	£2,000	£0	No
230				Impoundment for flood defence that impounds more than 25,000 cubic metres.	£3,000	£806	
231		Other: Golf Courses Abstraction	CA Regulations	Abstraction from inland waters for golf course that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£600	£1,103	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
232				Abstraction from inland waters for golf course that exceeds 2,000 cubic metres per day.	£1,200	£1,687	
233		Other: Golf Courses Impoundment	CA Regulations	Impoundment for golf course that does not impound more than 25,000 cubic metres.	£2,000	£0	No
234				Impoundment for golf course that impounds more than 25,000 cubic metres.	£3,000	£806	
235		Other: Navigation including Canals Abstraction	CA Regulations	Abstraction from inland waters for navigation (including canals) that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£600	£791	No
236				Abstraction from inland waters for navigation (including canals) that exceeds 2,000 cubic metres per day.	£1,200	£1,299	
237		Other: Navigation including Canals Impoundment	CA Regulations	Impoundment for navigation (including canals) that does not impound more than 25,000 cubic metres.	£2,000	£0	No
238				Impoundment for navigation (including canals) that impounds more than 25,000 cubic metres.	£3,000	£806	
239		Other	CA Regulations	Discharge of effluent that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,430	
240				Discharge of effluent that exceeds 100 cubic metres per day.	£3,000	£1,881	
241				Discharge of effluent cooling water, with chemical or temperature implications for the environment and not defined elsewhere in this schedule that does not exceed 1,000 cubic metres per day.	£2,000	£668	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
242				Discharge of effluent cooling water, with chemical or temperature implications for the environment and not defined elsewhere in this schedule, that exceeds 1,000 cubic metres per day.	£3,000	£794	No
243				Discharge of effluent from dewatering of dry docks greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£1,200	£1,430	No
244				Discharge of effluent from dewatering of dry docks that exceeds 100 cubic metres per day.	£2,000	£1,865	No
245				Discharge which is an environmental service.	£0	£0	No
246				Abstraction from inland waters for amenity/ recreational use (solely for offline ponds or reservoirs or lades with uses such as fishing, sailing, historic mills etc.) which is greater than 50 cubic metres per day.	£600	£0	No
247				Abstraction from inland waters for flood water diversion into offline flood storage and/or flood relief channel which is greater than 50 cubic metres per day.	£130	£0	No
248				Abstraction from inland waters for borehole construction, of less than or equal to 200 metres in depth, for the purpose of operating geo-thermal heat pumps that exceeds 150 cubic metres per year.	£130	£0	No
249				Abstraction from inland waters for borehole construction, exceeding 200 metres in depth, for the purpose of operating geo-thermal heat pumps that exceeds 150 cubic metres per year.	£370	£0	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
250				Abstraction from inland waters for borehole construction, or less than or equal to 200 metres in depth, and/or test pumping that exceeds 150 cubic metres per year.	£130	£0	No
251				Abstraction from inland waters for borehole construction, exceeding 200 metres in depth, and/or test pumping that exceeds 150 cubic metres per year.	£370	£0	No
252				Abstraction from inland waters which is an environmental service.	£0	£0	No
253				Abstraction from inland waters for cooling water, not defined elsewhere in this schedule e.g. other activities that exceeds 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£447	No
254				Abstraction from inland waters for cooling water (evaporative or non-evaporative) which is not defined elsewhere in this schedule (e.g. other industrial or commercial purposes) that exceeds 2,000 cubic metres per day.	£3,000	£533	
255				Abstraction from inland waters for process water, not defined elsewhere in this schedule, that exceeds 50 cubic metres per day but less than 2,000 cubic metres per day, excluding those made solely between 1 October to 31 March.	£2,000	£804	No
256				Abstraction from inland waters for process water, not defined elsewhere in this schedule, that exceeds 50 cubic metres per day but less than 2,000 cubic metres per day made solely between 1 October to 31 March	£600	£447	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
257				Abstraction from inland waters for process water, which is not defined elsewhere in this schedule (e.g. other industrial or commercial activities) that exceeds 2000 cubic metres per day.	£3,000	£1,299	
258				Abstraction from inland waters for a monitoring point.	£0	£0	No
259				Impoundment for online flood storage (intermittent).	£1,200	£0	No
260				Impoundment for amenity/ recreational use of ponds & reservoirs.	£1,200	£0	No
261				Impoundment for commercial use of reservoirs (no flow management to support use such as cage fish farms).	£2,000	£0	No
262				Impoundment for other industrial or commercial use that does not impound more than 25,000 cubic metres.	£2,000	£0	No
263				Impoundment for other industrial or commercial use that impounds more than 25,000 cubic metres.	£3,000	£806	
264				Impoundment which is an environmental service.	£0	£0	No
265				Engineering involving sediment management not defined elsewhere in this schedule, in wetlands or rivers less than 3 metres in width.	£600	£0	No
266				Engineering involving sediment management not defined elsewhere in this schedule, in rivers less than 3 metres in width and over a length of less than 50 metres.	£600	£0	No
267				Engineering involving sediment management that does not exceed 500 square metres in total area on lochs.	£600	£0	No
268				Engineering subject to a simple licence.	£600	£0	No
269				Engineering subject to a complex licence.	£3,000	£0	No

SCOTTISH ENVIRONMENT PROTECTION AGENCY

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
270				Engineering which is an environmental service.	£0	£0	No
271			PPC Regulations	PPC A: Directly associated activity (operated by third party) as defined in Regulation 2 (1)	NA	£1,671	
272				PPC A: Directly associated activity (operated by third party), as defined in Regulation 2(1), low risk.	NA	£435	No
273				PPC A: The operation by a third party of Part B activity as part of Part A installation, Regulation 12(1).	NA	£593	
274				PPC A: The operation by a third party of part of a Part A activity, Regulation 14(1).	NA	£1,671	
275		Other: Treatment of Animal & Vegetable Matter Section 6.8 Part B	PPC Regulations	PPC B Chapter 6: Ensiling/ storage of dead fish or fish offal exceeding 50 cubic metres per day liquor Section 6.8c (i) & (ii).	£465	£731	No
276				PPC B Chapter 6: Other Activities Sect 6.8. The treatment of animal and vegetable matter and food industries (other than 6.8 (i) & (ii) ensiling dead fish with more than 50 cubic metres per day liquor or the finishing of leather goods).	£2,000	£802	No
277		All activities	PPC Regulations	PPC B: Micro activity.	£130	£184	No
278		Other: Paper & Pulp & Panel Manufacturing Section 6.1 Part A	PPC Regulations	PPC A: 6.1(a) - Pulp production from timber or other fibrous materials by any process.	£15,000	£6,054	
279				PPC A: 6.1(b) - Paper or card board production if production capacity is more than 20 tonnes per day.	£15,000	£6,054	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
280				PPC A: 6.1(c) - Production of wood based panels (fibreboard, orientated strand board or particleboard).	£15,000	£6,142	
281		Other: Carbon Activities Section 6.2 Part A	PPC Regulations	PPC A: 6.2(a) - Producing carbon, hard-burnt coal or electro graphite by incineration or graphitisation.	£10,000	£6,036	
282		Other: Tar & Bitumen Section 6.3 Part A	PPC Regulations	PPC A: 6.3 - Distilling tar or bitumen.	£10,000	£6,036	
283		Other: Coating & Printing & Textile Treatments Section 6.4 Part A	PPC Regulations	PPC A: 6.4(a) - Pre-treating textile fibres or textiles, where the treatment capacity exceeds 10 tonnes per day.	£10,000	£3,566	
284				PPC A: 6.4(b) - Surface treating substances, objects or products using organic solvents.	£10,000	£4,726	
285		Other: D & Ink and Coating Material Manufacturing Section 6.5 Part A	PPC Regulations	PPC A: 6.5 - Manufacture of dyestuffs if the activity involves the use of hexachlorobenzene.	£10,000	£6,036	
286		Other: Timber Activities Section 6.6 Part A	PPC Regulations	PPC A: 6.6 - Preserving wood or wood products with chemicals.	£5,000	£3,566	
287		Other: Rubber Activities Section 6.7 Part A	PPC Regulations	PPC A: 6.7(a) - Manufacturing new tyres, other than remoulds or retreads.	£10,000	£3,566	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
288		Other: Treatment of Animal & Vegetable Matter Section 6.8(a & c) Part A	PPC Regulations	PPC A: 6.8(a) - Tanning hides and skins.	£10,000	£9,389	
289				PPC A: 6.8(c) - Slaughtering animals greater than 50 tonnes carcasses per day.	£10,000	£4,726	
290		Other: Carbon Capture & Storage Section 6.10 Part A	PPC Regulations	PPC A: 6.10(a) - Capture of carbon dioxide.	£18,000	£10,872	
291		Other: Micro	CA Regulations	Discharge which is a micro activity.	£130	£182	No
292				Abstraction which is a micro activity.	£130	£109	No
293			1990 Act	WMA which is a micro activity.	£130	£356	No
294		Other: Low Impact	PPC Regulations	PPC A: Low impact installation.	£5,000	£692	No
295	Other Disposal						
296		Other Disposal: Pet Cemeteries	1990 Act	WMA - Pet Cemeteries.	£465	£0	No
297		Other Disposal: Disposal or Recovery of Hazardous Waste Section 5.3 Part A	PPC Regulations	PPC A: 5.3(a) - Recovery by distillation of oil or organic solvents, other than as part of an activity described in any other section of Schedule 1 Chapter 5.	£10,000	£12,359	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
298				PPC A: 5.3(b) - The disposal or recovery of hazardous waste in plant with a capacity exceeding 10 tonnes per day involving one or more of the activities listed in Schedule 1 Section 5.3 (b).	£10,000	£12,359	
299		Other Disposal: Disposal & Recovery or mix disposal and recovery of Non Hazardous Waste Part A	PPC Regulations	PPC A: 5.4(a) - Disposal of non-hazardous waste by: biological treatment, at an installation with a capacity exceeding 50 tonnes per day.	£10,000	£10,897	
300		Other Disposal: Disposal & Recovery or mix disposal and recovery of Non Hazardous Waste Section 5.4 Part A	PPC Regulations	PPC A: 5.4(a) - Disposal of non-hazardous waste by physico-chemical treatment at an installation with a capacity exceeding 50 tonnes per day.	£10,000	£4,840	
301				PPC A: 5.4(a) - Disposal of non-hazardous waste by pre-treatment of waste for incineration or co-incineration at an installation with a capacity exceeding 50 tonnes per day.	£10,000	£4,910	
302				PPC A: 5.4(a) - Disposal of non-hazardous waste by: treatment of slags and ashes, at an installation with a capacity exceeding 50 tonnes per day.	£10,000	£4,910	
303				PPC A: 5.4(a) - Disposal of non-hazardous waste by: treatment in shredders of metal waste, at an installation	£10,000	£4,910	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
				with a capacity exceeding 50 tonnes per day.			
304				PPC A: 5.5 - Making solid fuel from waste: by any process involving the use of heat other than making charcoal.	£15,000	£7,352	
305	Private (Water and Wastewater)						
306		Private: Abstraction (Water Treatment and Supply)	CA Regulations	Abstraction from inland waters for a private drinking water supply that is greater than 50 cubic metres per day but is less than 2,000 cubic metres per day.	£2,000	£778	No
307				Abstraction from inland waters for a private drinking water supply that exceeds 2,000 cubic metres per day.	£3,000	£1,267	
308		Private: Discharge (Sewage Collection System)	CA Regulations	Discharge from a private sewage combined sewer overflow.	£3,000	£819	No
309				Discharge of sewage from private emergency overflow.	£3,000	£819	No
310		Private: Discharge (Sewage Treatment Works)	CA Regulations	Discharge from private sewage treatment works serving a population equivalent equal or greater than 15 but less than 50 population equivalent.	£1,200	£455	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
311				Discharge from private sewage treatment works serving a population equivalent equal or greater than 50 but less than 100.	£1,200	£819	No
312				Discharge from private sewage treatment works serving a population equivalent equal or greater than 100 but less than 500.	£2,000	£1,546	
313				Discharge from private sewage treatment works serving a population equivalent equal or greater than 500 but less than 2000.	£3,000	£1,833	
314				Discharge from private sewage treatment works serving a population equivalent equal or greater than 2,000 but less than 15,000.	£3,000	£2,609	
315				Discharge from private sewage treatment works serving a population equivalent equal or greater than 15,000 but less than 50,000.	£3,000	£3,468	
316				Discharge from private sewage treatment works serving a population equivalent equal or greater than 50,000 but less than 100,000.	£3,000	£4,622	
317				Discharge from private sewage treatment works: serving a population equivalent equal or greater than 100,000.	£4,000	£4,622	
318		Private: Impoundment (Water Treatment and Supply)	CA Regulations	Impoundment for a private drinking water supply that does not impound more than 25,000 cubic metres.	£2,000	£0	No
319				Impoundment for a private drinking water supply that impounds more than 25,000 cubic metres.	£3,000	£766	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
320		Private: Surface Water	CA Regulations	Discharge of private surface water from commercial, industrial & other - not containing hazardous substances.	£2,000	£819	
321				Discharge of private surface water from commercial, industrial & other - containing hazardous substances.	£2,000	£1,639	
322				Discharge of private surface water from housing - not containing hazardous substances.	£2,000	£819	No
323				Discharge of private surface water from housing - containing hazardous substances.	£2,000	£1,626	
324				Discharge of surface water from motorways & major roads - not containing hazardous substances.	£2,000	£819	No
325				Discharge of surface water motorways & major roads - containing hazardous substances.	£2,000	£1,626	
326	Public (Water and Wastewater)						
327		Public: Abstraction (Water Treatment and Supply)	CA Regulations	Abstraction from inland waters for public drinking water supply that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day.	£2,000	£982	No
328				Abstraction from inland waters for public drinking water supply over 2,000 but not more than 50,000 cubic metres per day.	£3,000	£2,883	
329				Abstraction from inland waters for public drinking water supply that exceeds 50,000 cubic metres per day.	£3,000	£6,008	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
330		Public: Discharge (Sewage Collection System)	CA Regulations	Discharge of sewage from public combined sewer overflow.	£3,000	£822	No
331				Discharge of sewage from public emergency overflow.	£3,000	£822	No
332				Discharge from public sewer network serving between 0 and 100 population equivalent.	£2,000	£961	No
333				Discharge from public sewer network serving a population equivalent equal or greater than 100 but less than 500.	£3,000	£1,242	
334				Discharge from public sewer network serving a population equivalent equal or greater than 500 but less than 2,000.	£4,000	£1,242	
335				Discharge from public sewage network serving a population equivalent equal or greater than 2,000 but less than 15,000.	£5,000	£1,929	
336				Discharge from public sewer network serving a population equivalent equal or greater than 15,000 but less than 50,000.	£10,000	£5,301	
337				Discharge from public sewer network serving a population equivalent equal or greater than 50,000 but less than 100,000.	£15,000	£7,701	
338				Discharge from public sewer network serving a population equivalent equal or greater than 100,000 population equivalent.	£18,000	£10,495	
339		Public: Discharge (Sewage	CA	Discharge from public sewage treatment works serving a population equivalent equal or greater than 15 and 50	£1,200	£822	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
		Treatment Works)	Regulations	population equivalent.			
340				Discharge from public sewage treatment works serving a population equivalent equal or greater than 50 but less than 100.	£2,000	£822	No
341				Discharge from public sewage treatment works serving a population equivalent equal or greater than 100 but less than 500.	£3,000	£1,556	
342				Discharge from public sewage treatment works serving a population equivalent equal or greater than 500 but less than 2,000.	£3,000	£1,556	
343				Discharge from public sewage treatment works serving a population equivalent equal or greater than 2,000 but less than 15,000.	£3,000	£2,811	
344				Discharge from public sewage treatment works serving a population equivalent equal or greater than 15,000 but less than 50,000.	£3,000	£4,448	
345				Discharge from public sewage treatment works serving a population equivalent equal or greater than 50,000 but less than 100,000.	£3,000	£6,260	
346				Discharge from public sewage treatment works serving a population equivalent equal or greater than 100,000.	£4,000	£6,654	
347		Public: Discharge (Water Treatment and Supply)	CA Regulations	Discharge of effluent from potable water treatment and supply that is greater than 10 cubic metres per day but does not exceed 100 cubic metres per day.	£2,000	£1,059	No
348				Discharge of effluent from potable water treatment and supply that exceeds 100 cubic metres per day.	£3,000	£1,866	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
349		Public: Impoundment (Water Treatment and Supply)	CA Regulations	Impoundment for public drinking water supply that does not impound more than 25,000 cubic metres.	£2,000	£0	No
350				Impoundment for public drinking water supply that impounds more than 25,000 cubic metres.	£3,000	£684	
351		Public: Surface Water	CA Regulations	Discharge of public surface water from commercial, industrial & other - not containing hazardous substances.	£2,000	£700	No
352				Discharge of public surface water from commercial, industrial & other - containing hazardous substances.	£2,000	£1,175	
353				Discharge of public surface water from housing - not containing hazardous substances.	£2,000	£694	No
354				Discharge of public surface water from housing - containing hazardous substances.	£2,000	£1,375	
355	Treatment of waste						
356		Anaerobic Digestion	1990 Act	WMA - Anaerobic digestion.	£3,000	£4,488	
357		Recycling and Treatment: Composting	1990 Act	WMA - In vessel composting.	£3,000	£4,019	
358			1990 Act	WMA - Open windrow composting.	£3,000	£4,019	
359		Recycling and Treatment: Material Recovery Facility	1990 Act	WMA - Materials recovery facility.	£3,000	£7,234	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
360		Recycling and Treatment: Mobile Plant	1990 Act	WMA - Mobile plant.	£4,000	£4,019	
361		Recycling and Treatment: Other heat treatment &for example &MHT /Autoclaving/Pasteurisation	1990 Act	WMA - Other heat treatment (Mechanical Heat Treatment /autoclaving/pasteurisation etc.)	£2,000	£3,072	
362		Recycling and Treatment: Rendering	1990 Act	WMA- Rendering.	£2,000	£4,488	
363		Recycling and Treatment: Sewage Sludge Treatment	1990 Act	WMA - Sewage sludge treatment.	£2,000	£4,019	
364		Recycling and Treatment: Treatment of Other Waste	1990 Act	WMA - Treatment of other waste.	£2,000	£4,019	
365		Recycling and Treatment: Treatment of Tyres (includes storage)	1990 Act	WMA - Treatment of tyres (includes storage).	£2,000	£4,019	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
366		Recycling and Treatment: Treatment of Waste Oil (includes storage)	1990 Act	WMA - Treatment of waste oil (includes storage).	£2,000	£4,019	
367		Recycling and Treatment: Treatment of WEE (includes storage)	1990 Act	WMA - Treatment of waste electrical and electronic equipment (WEEE) (includes storage).	£2,000	£4,488	
368		Recycling and Treatment: Treatment of Wood (includes storage)	1990 Act	WMA - Treatment of wood (includes storage).	£2,000	£4,019	
369		Recycling and Treatment: MRF Costs.	1990 Act	WMA - additional recovery costs.	NA	£132	
370		Recycling and Treatment: Qualifying MRF WML	1990 Act	WMA - Materials recovery facility (recyclate quality) – an activity which has to comply with the Materials Recovery Code.	NA	£2,025	
371		Other Micro	1990 Act	WMA - Small waste management sites with throughput not exceeding 100 tonnes per year.	£1,200	£747	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
372		Recycling and Treatment: Section 5.4 Disposal & Recovery or mix disposal and recovery of Non Hazardous Waste Part A	PPC Regulations	PPC A: 5.4(b) - Recovery or a mix of recovery and disposal of non-hazardous waste by: biological treatment, capacity exceeding 75 tonnes per day (or 100 tonnes per day if by anaerobic digestion).	£10,000	£4,797	
373				PPC A: 5.4(b) - Recovery or a mix of recovery and disposal of non-hazardous waste by: pre-treatment of waste for incineration or co- incineration, capacity exceeding 75 tonnes per day (or 100 tonnes per day if by anaerobic digestion).	£10,000	£4,867	
374				PPC A: 5.4(b) - Recovery or a mix of recovery and disposal of non-hazardous waste by: treatment of slags or ashes, capacity exceeding 75 tonnes per day (or 100 tonnes per day if by anaerobic digestion).	£10,000	£4,867	
375				PPC A: 5.4(b) - Recovery or a mix of recovery and disposal of non-hazardous waste by: treatment in shredders of metal waste, capacity exceeding 75 tonnes per day (or 100 tonnes per day if by anaerobic digestion).	£10,000	£4,797	
376	Waste Part A						
377		Recycling and Treatment: Section 5.6 Temp Underground	PPC Regulations	PPC A: 5.6(a) - Temporary storage of hazardous waste: in an installation with a capacity of more than 50 tonnes, excluding temporary storage, pending collection, on the	£10,000	£7,352	

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
		Storage of Hazardous waste Part A		site where the waste is generated.			
378				PPC A: 5.6(b) - Underground storage of hazardous waste: in an installation with a total capacity exceeding 50 tonnes.	£10,000	£7,459	
379		Recycling and Treatment: Section 5.7 Treatment of Waste Water Part A	PPC Regulations	PPC A: 5.7(a) - Independently operated treatment of waste water.	£10,000	£7,459	
380		Recycling and Treatment: Section 6.8(b) Treatment of Animal & Vegetable Matter Part A	PPC Regulations	PPC A: 6.8(b) - Disposing of or recycling animal carcasses and animal waste, except by incineration, exceeding 50 tonnes per day.	£15,000	£7,352	
381				PPC A: 6.8(b) - Disposing of or recycling animal carcasses and animal waste at installations with a capacity greater than 10 tonnes per day but less than or equal to 50 tonnes per day.	£10,000	£6,058	
382	Solvents						
383		Solvents: Solvent Emissions (SED) Dry Cleaner	PPC Regulations	PPC Schedule 2: Dry cleaners.	£465	£367	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
384		Solvents: Solvent Emissions (SED) Other	PPC Regulations	PPC Schedule 2: Other solvent activities (excluding dry cleaners).	£2,000	£844	No
385	Transfer Stations						
386		Transfer Stations: Civic Amenity Sites	1990 Act	WMA - Civic amenity site with a capacity that does not exceed 2,500 tonnes per year.	£2,000	£1,904	No
387				WMA - Civic amenity site with a capacity that exceeds 2,500 tonnes a year.	£2,000	£3,262	
388		Transfer Stations:	1990 Act	WMA - Bulking up with or without sorting with a capacity that does not exceed 2,500 tonnes a year.	£2,000	£2,164	No
389				WMA - Bulking up with or without sorting with a capacity that exceeds 2,500 tonnes a year.	£2,000	£3,497	
390	Large and complex activities						
391		N/A	N/A	Large and complex activities.	Relevant time and materials costs	Relevant time and materials costs	No
392	Other activities						
393		CA Regulation activity	CA Regulations	Any other activity subject to a Registration.	£130	0	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	Sector	Sub sector	Legislation	Activity Type	Activity Application Charge	Activity Component	Environmental component
394		CA Regulation activity	CA Regulations	Any other activity subject to a simple licence.	£2,000	£500	
395		CA Regulation activity	CA Regulations	Any other activity subject to a complex licence.	£3,000	£1,000	
396		Part A activity	PPC Regulations	PPC A: Any Other PPC A activity not described elsewhere in this table.	£10,000	£5,466	
397		Part B activity	PPC Regulations	PPC B Any other Part B activity not described elsewhere in this table.	£2,000	£752	
398		WMA	1990 Act	WMA: Any other waste management activity not described elsewhere in this table.	£2,000	£1,787	
399		RSA activity	1993 Act	RSA: Any other non-nuclear RSA activity not described elsewhere in this table.	£465	£216	

No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
					Activity Application Charge		
	Sector	Paragraph or carrier / broker reference	Legislation	Activity type	Initial Registration	Renewal	Environmental component
400	Waste Exempt Activities						
401		Paragraph 7	WML Regulations	WMA: Paragraph 7 activity application of material to treat land for benefit to agriculture or ecological improvement (initial block of land).	£600	£465	No
402		Paragraph 7	WML Regulations	WMA: Paragraph 7 activity application of material to treat land for benefit to agriculture or ecological improvement (further block of land).	£200	£200	No
403		Paragraph 8(2)	WML Regulations	WMA: Paragraph 8(2) activity application of material to treat non-agricultural land with sewage sludge.	£600	£465	No
404		Paragraph 9	WML Regulations	WMA: Paragraph 9 activity application of material for the reclamation or improvement of land that does not exceed 1,500 tonnes in total.	£465	£370	No
405		Paragraph 9	WML Regulations	WMA: Paragraph 9 activity application of material for the reclamation or improvement of land over 1,500 but not exceeding 15,000 tonnes in total.	£1,200	£600	No
406		Paragraph 9	WML	WMA: Paragraph 9 activity application of material for the reclamation or improvement of land that exceeds 15,000	£2,000	£1,200	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
					Activity Application Charge		
	Sector	Paragraph or carrier / broker reference	Legislation	Activity type	Initial Registration	Renewal	Environmental component
			Regulations	tonnes in total.			
407		Paragraph 10	WML Regulations	WMA: Paragraph 10 activity treatment of waste & storage at a water treatment works and recovery operations & storage at a sewage treatment works.	£465	£370	No
408		Paragraph 12	WML Regulations	WMA: Paragraph 12 activity treatment by composting that does not exceed 100 tonnes per year.	£0	£0	No
409		Paragraph 12	WML Regulations	WMA: Paragraph 12 activity treatment by composting that exceeds 100 tonnes per year.	£465	£370	No
410		Paragraph 19	WML Regulations	WMA Paragraph 19 activity storage and use of waste in construction or other relevant works less than 150 tonnes in total.	£0	£0	No
411		Paragraph 19	WML Regulations	WMA: Paragraph 19 activity storage and use of waste in construction or other relevant works over 150 but not exceeding 1,500 tonnes in total.	£465	£370	No
412		Paragraph 19	WML Regulations	WMA: Paragraph 19 activity storage and use of waste in construction or other relevant works over 1,500 but not exceeding 15,000 tonnes in total.	£1,200	£600	No
413		Paragraph 19	WML Regulations	WMA: Paragraph 19 activity storage and use of waste in construction or other relevant works that exceeds 15,000	£2,000	£1,200	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
					Activity Application Charge		
	Sector	Paragraph or carrier / broker reference	Legislation	Activity type	Initial Registration	Renewal	Environmental component
				tonnes in total.			
414		Paragraph 45	WML Regulations	WMA: Paragraph 45 activity storage and recovery of scrap metal and/or dismantling of depolluted vehicles.	£465	£370	No
415		Paragraph 46	WML Regulations	WMA: Paragraph 46 activity burning of wood or plant tissue at a dock.	£465	£370	No
416		Paragraph 47	WML Regulations	WMA Paragraph 47 activity repair and/or refurbishment of waste electrical and electronic equipment (WEEE) that does not exceed 20 tonnes per annum.	£150	£50	No
417		Paragraph 47	WML Regulations	WMA: Paragraph 47 activity repair and/or refurbishment of waste electrical and electronic equipment (WEEE) exceeding 20 tonnes per annum.	£465	£370	No
418			WML Regulations	WMA: Schedule 1 activity which is a micro activity.	£150	£50	
419	Waste Carriers, Brokers and Dealers						
420		Waste Carriers	1989 Act	WMA: Carriage of waste.	£200	£130	No
421		Waste Brokers	1999 Act	WMA: Broking of waste.	£200	£130	No

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No	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
					Activity Application Charge		
	Sector	Paragraph or carrier / broker reference	Legislation	Activity type	Initial Registration	Renewal	Environmental component
422		Waste Dealers	1999 Act	WMA: Dealing with waste.	£200	£130	No
423		Broker and/or Dealer if already registered as Carrier	1999 Act	WMA: Broking and dealing of waste.	£50	£130	No

This Schedule comprising of this and the previous 52 pages, constitute the Schedule referred to in the Environmental Regulation (Scotland) Charging Scheme 2016.