SEPA logo.

The Environmental Regulation (Scotland) Charging Scheme 2025

The Scottish Environment Protection Agency in exercise of its powers under:

* section 41 (Power to make schemes imposing charges); and
* section 43 (Incidental power of the new Agencies to impose charges),

of the Environment Act 1995,

with the approval of the Scottish Ministers, makes the following charging scheme.

**Part 1**

**General**

## Citation, extent and commencement

This scheme shall:

* 1. be cited and referred to as the Environmental Regulation (Scotland) Charging Scheme 2025 (“this **Scheme**”);
  2. apply only to Scotland;
  3. come into force on **1 November 2025**; and
  4. remain in force until revoked.

## Interpretation: general

* 1. In this Scheme:

unless the contrary intention appears, any meanings given to words or phrases within the EA Regulations shall have the same meanings here;

“the **EA Regulations**” means the Environmental Authorisations (Scotland) Regulations 2018;

“**activity**” means an activity which falls within an activity type and which must not be carried on without an authorisation;

“**activity type**” means a type of activity falling within a description in a single row of column 5 of the table 1A in the Schedule;

“**annual charge**” means a charge described in paragraph 10 (General);

“**application**” means an application for an authorisation or to vary (including an application that is treated as a variation application), transfer, surrender, renew, consolidate, or revoke an authorisation or to partially transfer or surrender an authorisation or to transfer a revocation notice;

“**application charge**” means a charge described in paragraph 8 (Applications);

“**application of waste to land**” shall be interpreted in accordance with paragraph 3 of schedule 18 (Recovery of waste by application of land for the purpose of soil improvement) of the EA Regulations;

“**authorisation**” means:

* a permit (including a deemed permit);
* a registration (including a deemed registration); or
* a deemed authorisation,

granted under or having effect as if under the EA Regulations;

“**authorised person**” means any person:

* to whom an authorisation has been granted;
* to whom an authorisation has been transferred; or
* who is treated as the authorised person in respect of a deemed permit, deemed registration or deemed authorisation,

in accordance with the EA Regulations;

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

“**imposed application**” means an application falling within:

* regulation 60 (Power of SEPA to impose authorisations); or
* regulation 61 (Power of SEPA to escalate or de-escalate authorisation),

of the EA Regulations;

“**materials facility**” has the meaning given in the Materials Facilities Code 2024;

“**Materials Facilities Code 2024**” means the Code of Practice on Sampling and Reporting at Materials Facilities, issued by the Scottish Ministers on 24 June 2024 as it may be revised from time to time;

“**relevant time and materials costs**” means those costs and expenses incurred by SEPA in the determination of an application or in relation to the subsistence of an authorisation, based on an hourly rate of:

* £195 in the case of radioactive substances activity; and
* £123 in any other case,

as notified from time to time by SEPA to the authorised person;

"**SEPA**" means the Scottish Environment Protection Agency;

“**soil improvement**” has the meaning given in paragraph 2 of schedule 18 (Recovery of waste by application of land for the purpose of soil improvement) of the EA Regulations, and for the purposes of this definition “plant” has the meaning given in paragraph 4 of schedule 18 the EA Regulations.

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

## Annual increases

With effect from 1 April 2026 and on every anniversary thereof, charges under this scheme shall increase annually 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.

## 4 Liability to pay charges

* 1. The persons set out below shall be liable to pay the charges under this Scheme
     1. in respect of an application charge, the person:

1. applying for an authorisation;
2. applying to vary (or treated as having applied to vary) or surrender an authorisation;
3. applying for the transfer of an authorisation;
4. on whom notice is given by SEPA under:
5. regulation 60 (Power of SEPA to impose authorisations); or
6. regulation 61 (Power of SEPA to escalate or de-escalate authorisations),

of the EA Regulations;

1. applying for the transfer of a revocation notice under regulation 29 (Transfer of revocation notice) of the EA Regulations; or
2. applying to have information excluded from the public register on the ground it is commercially confidential under regulation 41 (Application for commercial confidentiality) of the EA Regulations;
   * 1. in respect of an annual charge
3. the authorised person for the relevant authorisation;
4. if there is more than one authorised person for the relevant authorisation, and no single authorised person has been nominated as the person liable for charges, any authorised person for the relevant authorisation,
5. if there is more than one authorised person for the relevant authorisation, and a single authorised person has been nominated as the person liable for charges, the authorised person nominated as the person liable for charges; and
   * 1. in respect of the modification of an application or advertisement, the applicant.

## 4A Payment a condition of authorisation

It shall be a condition of an authorisation that any charge prescribed by this Scheme in relation to the relevant authorisation is paid in accordance with this Scheme.

## Time of payment

* 1. Charges payable under this Scheme shall be due and payable in full at the following times on or after **1 November 2025**:
     1. subject to sub-paragraph 5.1.2, an application charge is payable on the making of an application to SEPA;
     2. the following charges are payable on demand

1. charges for modifying an application;
2. charges for advertisements;
3. charges for imposed applications;
4. charges where the application charge is the relevant time and materials costs;
   * 1. subject to sub-paragraph 5.1.4, 5.1.5 and paragraph 11.1.4 (In-year adjustments), an annual charge is payable annually on **1 April**;
     2. subject to sub-paragraph 5.1.5, for the 2025/26 financial year the activity component adjusted pro rata to cover the period **1 November 2025 – 31 March 2026**, is payable on **1 November 2025**.
     3. the following annual charges are payable on demand:
5. an annual charge arising in the first year in which an authorisation is granted or in which the annual charge becomes payable;
6. in any case where the activity component is the relevant time and materials costs;
7. any annual charges arising after **1 April** in any year, under paragraph 11 (In-year adjustments) of this Scheme;
   * 1. all other charges are payable on demand.

## Revocation

The Environmental Regulation (Scotland) Charging Scheme 2018 which came into effect on 1 April 2018 is revoked in so far as it relates to any period on or after **1 November 2025**.

**Part 2**

**Charges for applications**

## Interpretation: part 2

* 1. 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 6 of Table 1A in the Schedule in relation to the corresponding activity type set out in those Tables;

“**application amendment**” means a request to modify an application which is agreed in writing with SEPA;

“**substantial transfer application**” means an application for the transfer of an authorisation which is subject to complex assessment as to whether the proposed transferee is a fit and proper person;

“**standard transfer application**” means an application for the transfer of an authorisation which is subject to a basic assessment as to whether the proposed transferee is a fit and proper person;

“**commercial confidentiality application**” means an application, under regulation 41 (Application for commercial confidentiality) of the EA Regulations, to have information excluded from the public register on the ground it is commercially confidential;

“**energy efficiency assessment application**” means an application which includes a cost benefit analysis as required under paragraph 6 of Schedule 25 (Energy efficiency requirements for specified activities) to the EA Regulations;

“**R1 status application**” means an application made to SEPA to grant R1 recovery status in relation to an incineration plant;

“**standard variation or surrender application**” means an application for the variation, modification, surrender of an authorisation which does not fall within any other definition in this paragraph 7;

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

## Applications

* 1. An application charge is payable for the types of application described in column 1 of Table 1.
  2. Subject to sub-paragraph 8.3, the application charge for each type of application shall be the corresponding charge set out in column 2 of Table 1.
  3. Where:
     1. more than one activity is the subject of an application for 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;
     2. SEPA incurs or will incur costs in relation to the advertisement of that application, an additional charge of £728 shall apply;
     3. SEPA declines to accept an application under the EA Regulations, SEPA will retain 20% of the charge that would otherwise have been payable, up to a maximum of £1,540

**Table 1 – Types of application and charge**

| **Type of application** | **Charge** |
| --- | --- |
| Administrative application. | Zero. |
| Application for an authorisation. | The total of the activity application charges applicable to the activities which are the subject of the application. |
| Application for new / varied marine pen fish farm where discharges of fish excreta and uneaten food are reduced by more than 80% compared to conventional farms (see additional charging scheme guidance) and this reduction has been agreed in writing with SEPA.  An application solely to vary an existing permit for a marine pen fish farm to allow the use of a wellboat to apply medicines, which demonstrates a reduction in medicine use of greater than 80% (see additional charging scheme guidance) and this reduction has been agreed in writing with SEPA. | 50% of the total of the activity application charges applicable to the activities which are the subject of the application. |
| Application to transfer revocation notice. | £1,837 in addition to any other applicable application charge. |
| Commercial confidentiality application. | Relevant time and materials costs. |
| Consolidation of multiple authorisations across different regulated activities (waste management, water, industrial emissions or radioactive substances) where reasonably associated as per paragraph 8(3)(a). | 30% of the total of the activity application charges applicable to the activities which are the subject of the application, to include any discount for multiple associated activities under paragraph 8(3)(a). |
| Consolidation of single authorisation which has been varied multiple times (excluding any new variations). | Zero. |
| Energy efficiency assessment application. | £2,375 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. |
| R1 status application. | £2,914 |
| 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. |
| Standard transfer application:   * waste management / water * industrial emissions * radioactive substances | £190  £677  £874 |
| 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. |
| Substantial transfer application. | £1,837 in addition to any other applicable application charge. |
| Surrender application for a marine pen fish farm | Zero |

**Part 3**

**Annual charges**

## Interpretation: part 3

* 1. In this part:

“**activity component**” means the amount set out in column 7 of the Table 1A 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:

1. in relation to each environmental category attributable to the authorised activities (except for authorised activities associated with hydropower schemes greater than 2MW generation capacity), the environmental score multiplied by the financial factor;
2. in relation to each environmental category attributable to authorised activities associated with hydropower schemes greater than 2MW generation capacity, the environmental score multiplied by the product of (a) the financial factor and (b) the factor identified in Table 2 below in column 2 based on the Impact Category as determined by SEPA before the time the charge is due or, failing such determination, based on an Impact Category of “Large”.

**Table 2 – Factor used to calculate environmental component for activities associated with hydropower schemes greater than 2MW**

|  |  |
| --- | --- |
| **Impact category** | **Factor used to multiply the original environmental score used under current charging scheme** |
| Minor | 0.66 |
| Moderate | 1.0 |
| Large | 1.3 |

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

1. calculated in accordance with the Environmental Assessment Scheme; and
2. published in the Table of Environmental Scores, except in the following cases where the score will be notified to the operator by SEPA:
   1. where an authorisation is granted after publication of the Table of Environmental Scores;
   2. where a variation is granted which would affect the score by more than 50%;
   3. where a score has been omitted from publication in the Table of Environmental Scores, in error;
   4. where there is an error in the calculation of a score published in the Table of Environmental Scores;

“**Environmental Assessment Scheme**” means the scheme with that title made by SEPA on 8 July 2025 (version 4);

“**financial factor**” means:

1. for emissions to air, £447;
2. for sewage discharges made by a public entity to water, £1,688;
3. for all other discharges to water, £363;
4. for the management of waste, £6,236;
5. for the abstraction of water from the water environment, £22;
6. for the impounding of water, £2.

“**seasonal activity**” means an activity which is authorised to operate for less than 12 months in a year.

“**Table of Environmental Scores**” means the table of environmental scores made by SEPA on 8 July 2025 (version 3) as amended or replaced from time to time.

## General

* 1. Subject to sub-paragraph 10.2 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;
  2. No annual charge is payable where:
     1. the activity component is the relevant time and materials costs;
     2. neither construction work in relation to, nor the operation of, any of the authorised activities has commenced, provided that the applicable annual charge shall be payable from the fifth year after the permit was granted in any event;
  3. Subject to paragraph 11 (In-year adjustments), and sub-paragraph 10.4, the annual charge shall be the total of:
     1. the activity component applicable to an authorisation; and
     2. the environmental component applicable to the authorised activities.
  4. Where:
     1. 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

1. 75%, in the case of each activity which is of the same activity type, and
2. 10%, in the case of every other activity;
   * 1. the activity component is the relevant time and materials costs, the annual charge shall be those costs and sub-paragraph 10.3 does not apply;
     2. SEPA undertakes project work relating to the annual regulation of a particular authorised person, relevant time and materials costs in relation to that project work shall be added to the annual charges payable by that authorised person;
     3. SEPA considers that an abstraction will take place only between 1 October and 31 March, or it will take at least 75% of the total water abstracted for a storage pond between those dates, the activity component shall be reduced by 62%;
     4. SEPA considers that it will not carry out any site inspections, discharge or emission sampling, or checking of data returns in relation to an activity in any year, the activity component for that activity shall be reduced by 70%;
     5. there is no environmental component where:
3. there is a “N” in column 8 of Table 1A in the Schedule in relation to every activity type which the authorised activities fall within;
4. the environmental score is less than 1;
5. in the case of the abstraction of water from the water environment, the abstraction rate is less than 2,000 cubic metres per day, or
6. in the case of an impoundment, the volume impounded is less than 25,000 cubic metres.

## In-year adjustments

* 1. The following in-year adjustments shall be made, except in a case where the value of the adjustment is less than £35:
     1. 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;
     2. in a case where SEPA considers that the operation of an irrigation or fish farm or seasonal activity is likely to cease for a period exceeding 12 months, or any other activity is likely to cease for a period exceeding 6 months, the annual charge shall be adjusted pro rata for the period during which SEPA considers that the activity remains in temporary cessation, so that the charge is reduced by 85% for the period of temporary cessation, for a maximum of 5 years;
     3. 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.
     4. where SEPA amends this Scheme in exercise of its powers under section 41 (Power to make charging schemes) of the Environment Act 1995, after the date on which the annual charge is payable in any year and the effect of the amendment is that any annual charge is revised, the annual charge that is payable may be adjusted pro rata from the date SEPA amends this Scheme, so that the appropriate revised charge is payable from that date.

**Schedule**

**Activity application charges and activity components**

## Interpretation

* 1. In this schedule:

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

“**single agricultural holding**” means an agricultural holding including premises and fields associated with it which is managed as one business as defined for the purposes of the Integrated Administration and Control System;

“**engineering**” means works described in paragraph (e) of the definition of “water activity” in regulation 4 (Interpretation: regulated activities) of the EA 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 the construction or alteration or operation of which are described in paragraphs (c) and (d) of the definition of “water activity” in regulation 4 (Interpretation: regulated activities) of the EA Regulations;

“**installation**” has the meaning given in Schedule 19 (Industrial emissions activities) to the EA Regulations;

“**large and complex activity**” means one of the following activities or, with the exception of paragraph (f), an activity of equivalent scale and complexity:

1. construction of a large cross-catchment hydropower scheme;
2. a large windfarm;
3. a large infrastructure scheme (such as roads, electricity);
4. construction of a waste incinerator;
5. any project which involves major re-engineering of water bodies; or
6. any activity carried out at a nuclear site within the meaning of the Energy Act 2004, or an activity of equivalent scale or complexity.

“**low impact installation**” means an installation or industrial emissions activity 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;

“**NORM**” has the meaning given in the EA Regulations;

“**offshore activity**” means a radioactive substances activity carried on in the Scottish area within the meaning of the Civil Jurisdiction (Offshore Activities) Order 1987;

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

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

“**relevant order**” means an Order made under sections 104 (Power to make provision consequential on legislation of, or scrutinised by, the Parliament), 112(1) (Subordinate legislation: general) and 113(2), (4) and (5) (Subordinate legislation: scope of powers) of the Scotland Act 1998 which has the effect of applying the EA Regulations to every offshore activity;

“**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-DValues 2006)” and “IAEA RS-G-1.9 Categorization of Radioactive Sources”;

* 1. The table in this Schedule contains the activity application charges and activity components referred to in this Scheme;
  2. 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”;
  3. where an activity appears to fall within more than one activity type, that activity must be regarded as falling only within the one activity type whose description fits it most aptly.

**Table 1A - Activity application charges and activity components**

| **Column 1** | **Column 2** | **Column 3** | **Column 4** | **Column 5** | **Column 6** | **Column 7** | **Column 8** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **SEPA reference number** | **Key sector** | **Sector** | **Regulatory sector** | **Legal description** | **Activity application charge (Band)** | **Activity component (£ / year)** | **Environmental component** |
| 10000 | All Others | All Others | All Others | Large and complex activity – to the extent it relates to any activity other than a radioactive substances activity. | Relevant time and materials costs | Relevant time and materials costs. | N |
| 10001 | All Others | All Others | All Others | Industrial low impact installation. | £0 (Band 0) | £993 | N |
| 10003 | All Others | All Others | All Others | Discharge which is a micro activity. | £0 (Band 0) | £237 | N |
| 10004 | All Others | All Others | All Others | Abstraction which is a micro activity. | £0 (Band 0) | £237 | N |
| 10010 | All Others | All Others | All Others | Abstraction from inland waters for a monitoring point that is greater than or equal to 10 cubic metres per day. | £0 (Band 0) | 0 | N |
| 10020 | All Others | All Others | All Others | Abstraction from inland waters, not covered by a general binding rule, which is an environmental service. | £0 (Band 0) | 0 | N |
| 10030 | All Others | All Others | All Others | Abstraction from inland waters for cooling water, not defined elsewhere in this schedule, that is greater than 50 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £712 | Y |
| 10040 | All Others | All Others | All Others | Abstraction from inland waters, not defined elsewhere in this schedule, that is greater than 50 but no more than 2,000 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £2,914 (Band 10) | £1,015 | Y |
| 10050 | All Others | All Others | All Others | Abstraction from inland waters, not defined elsewhere in this schedule, that is greater than 2,000 cubic metres per day including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £1,612 | Y |
| 10090 | All Others | All Others | All Others | Impoundment, not covered by a general binding rule, which is an environmental service. | £0 (Band 0) | 0 | N |
| 10100 | All Others | All Others | All Others | Impoundment not defined elsewhere in this schedule: that does not impound more than 25,000 cubic metres. | £2,914 (Band 10) | 0 | N |
| 10110 | All Others | All Others | All Others | Impoundment not defined elsewhere in this schedule: that impounds more than 25,000 cubic metres. | £4,372 (Band 11) | £949 | Y |
| 10120 | All Others | All Others | All Others | Discharge, not covered by a general binding rule, which is an environmental service. | £0 (Band 0) | 0 | N |
| 10130 | All Others | All Others | All Others | Discharge not defined elsewhere in this schedule: that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £1,638 | Y |
| 10140 | All Others | All Others | All Others | Discharge not defined elsewhere in this schedule: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £1,995 | Y |
| 10150 | All Others | All Others | All Others | Discharge of cooling water not defined elsewhere in this schedule: with chemical or temperature implications for the environment. | £4,372 (Band 11) | £820 | Y |
| 10160 | All Others | All Others | All Others | Schedule 20: Any other Industrial Emissions Activity not included within an activity description elsewhere in this schedule | £14,573 (Band 14) | £8,297 | Y |
| 10210 | All Others | All Others | All Others | Schedule 26, 27 and 28: Any permit level 'Other Emissions Activity" not included within an activity description elsewhere in this schedule | £2,914 (Band 10) | £1,124 | Y |
| 10215 | Radioactive Substances (Non-Nuclear) | Non-Nuclear | RSA: Other Non-Nuclear | Any other non-nuclear RSA activity not described elsewhere in this table. | £0 (Band 0) | £1,654 | N |
| 10230 | Construction and Development | Engineering | Engineering | Engineering involving removal of structures in or near water bodies. | £0 (Band 0) | 0 | N |
| 10240 | Construction and Development | Engineering Activities | Engineering | 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 (Band 0) | 0 | N |
| 10250 | Construction and Development | Engineering Activities | Engineering | Engineering of outfall structures required for a point source discharge. | £0 (Band 0) | 0 | N |
| 10255 | Construction and Development | Engineering Activities | Engineering | Engineering subject to a registration not described elsewhere in this Schedule. | £190 (Band 3) | 0 | N |
| 10280 | Construction and Development | Engineering Activities | Engineering | Engineering which is an environmental service. | £0 (Band 0) | 0 | N |
| 10320 | Construction and Development | Major Projects and Infrastructure | Flood prevention | Abstraction from inland water for flood water diversion into offline flood storage and/or flood relief channel: that is greater than 50 cubic metres per day, including any associated impoundments. | £190 (Band 3) | 0 | N |
| 10330 | Construction and Development | Major Projects and Infrastructure | Flood prevention | Impoundment for online intermittent flood storage. | £1,749 (Band 9) | 0 | N |
| 10340 | Construction and Development | Major Projects and Infrastructure | Flood prevention | Impoundment for flood defence: that does not impound more than 25,000 cubic metres. | £2,914 (Band 10) | 0 | N |
| 10350 | Construction and Development | Major Projects and Infrastructure | Flood prevention | Impoundment for flood defence: that impounds more than 25,000 cubic metres. | £4,372 (Band 11) | £269 | Y |
| 10360 | Construction and Development | Major Projects and Infrastructure | Transport Infrastructure | Abstraction from inland waters for navigation (including canals): that is greater than 50 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £1,749 (Band 9) | £502 | Y |
| 10370 | Construction and Development | Major Projects and Infrastructure | Transport Infrastructure | Discharge from the dewatering of dry docks: that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £1,749 (Band 9) | £901 | Y |
| 10380 | Construction and Development | Major Projects and Infrastructure | Transport Infrastructure | Discharge from the dewatering of dry docks: that is greater than 100 cubic meters per day | £2,914 (Band 10) | £1,352 | Y |
| 10390 | Construction and Development | Major Projects and Infrastructure | Transport Infrastructure | Discharge of surface water from transport infrastructure (e.g. motorways & major roads, airport, rail, ferry terminals, docks etc.) not covered by a general binding rule. | £2,914 (Band 10) | £383 | N |
| 10400 | Energy | Non-Renewable Energy | Carbon Dioxide Capture and Storage | Schedule 20 activity, Part 4, para 37: Capture of carbon dioxide streams from industrial emissions activities for the purposes of geological storage pursuant to Directive 2009/31/EC. | £26,232 (Band 16) | £14,348 | Y |
| 10410 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 20 activity, Part 4, para 1: Combustion: (hydrogen, light oils or hydrocarbons etc.) total rated thermal input greater than or equal to 50 MW but less than 300 MW. | £14,573 (Band 14) | £4,828 | Y |
| 10420 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 20, Part 4, para 1: Combustion: (coal & heavy hydrocarbons or heavy oils etc.) total rated thermal input greater than or equal to 50 MW but less than 300 MW. | £14,573 (Band 14) | £4,828 | Y |
| 10430 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 20, Part 4, para 1: Combustion: (hydrogen, light oils or hydrocarbons etc.) total rated thermal input 300 MW or more. | £21,860 (Band 15) | £8,454 | Y |
| 10440 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 20, Part 4, para 1: Combustion: (coal & heavy hydrocarbons or heavy oils etc.) total rated thermal input 300 MW or more. | £21,860 (Band 15) | £22,748 | Y |
| 10460 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 27: Operating a Medium combustion plant - Burning any fuel in combustion appliances with a total rated thermal input of 1 MW to 20 MW (excluding activities described in para 2(2) of Schedule 27). | £1,749 (Band 9) | £330 | N |
| 10470 | Energy | Renewable Energy | Hydropower | Hydropower Scheme: with a generating capacity less than or equal to 0.1 MW, all abstractions from inland waters and associated impoundments, which impound less than or equal to 25,000 cubic metres. | £1,749 (Band 9) | 0 | N |
| 10490 | Energy | Renewable Energy | Hydropower | Hydropower Scheme: with a generating capacity greater than 2 MW but less than or equal to 5 MW, all abstractions from inland waters and associated impoundments, which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £864 | Y |
| 10500 | Energy | Renewable Energy | Hydropower | Hydropower Scheme: with a generating capacity greater than 5 MW, all abstractions from inland waters and associated impoundments, which impound less than or equal to 25,000 cubic metres. | £5,829 (Band 12) | £5,405 | Y |
| 10510 | Energy | Renewable Energy | Hydropower | Impoundment for hydropower: that impounds more than 25,000 cubic metres. | £4,372 (Band 11) | £258 | Y |
| 10516 | All Others | All Others | All Others | Large and complex activity – to the extent it relates to any radioactive substances activity | Relevant time and materials costs. | Relevant time and materials costs. | N |
| 10520 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquefaction and Refining Activities | Schedule 20, Part 4, para 2: Refining gas. | £14,573 (Band 14) | £18,064 | Y |
| 10530 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 26, Part 3, para 4(a): Thermal treatment of a) coal, lignite, oil, or other carbonaceous material or mixtures. | £14,573 (Band 14) | £18,064 | Y |
| 10540 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 26, Part 3, para 4(b): Thermal treatment of fuels other than coal, lignite, oil, or other carbonaceous material or mixtures in plant with a total rated thermal input 20 MW or more. | £14,573 (Band 14) | £6,069 | Y |
| 10550 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 20, Part 4, para 4: Gasification or liquefaction of a) coal b) other fuels with a total rated thermal input of 20MW or more | £21,860 (Band 15) | £7,613 | Y |
| 10560 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 26, Part 3, para 2: The loading, unloading or other handling of, the storage of, or other physical, chemical or thermal treatment of crude oil, or stabilised crude petroleum. | £14,573 (Band 14) | £13,087 | Y |
| 10570 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 20, Part 4, para 2: Refining of oil for the purpose of manufacturing bitumen products only. | £14,573 (Band 14) | £18,064 | Y |
| 10580 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 20, Part 4, para 2: Refining of mineral oils. | £14,573 (Band 14) | £18,064 | Y |
| 10590 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 26, Part 3, para 3: Purifying or refining of any of the products of - schedule 20 activities (2), (3) and (4) and the conversion of any of the products into a different product. | £14,573 (Band 14) | £7,613 | Y |
| 10600 | Energy | Renewable Energy | Oil and Gas: Gasification, Liquifaction and Refining Activities | Schedule 26, Part 3, para 5: Blending odorant for use with natural gas or liquified petroleum gas. | £2,914 (Band 10) | £1,164 | Y |
| 10610 | Energy | Renewable Energy | Petrol Vapour Recovery | Schedule 28, Part 1, para (2)(a): PVR activities - unloading of petrol at a terminal. | £677 (Band 7) | £216 | Y |
| 10620 | Energy | Renewable Energy | Petrol Vapour Recovery | Schedule 28, Part 1 para 2 (b) to (e) (any combination of): PVR activities - Petrol vapour recovery including unloading and refuelling petrol at a service station (REGISTRATION). | £677 (Band 7) | £117 | Y |
| 10630 | Energy | Renewable Energy | Production of Coke | Schedule 20, Part 4, para 3: Production of coke. | £14,573 (Band 14) | £7,613 | Y |
| 10670 | Food and Drink | Aquaculture | Freshwater Finfish Production | Abstraction from inland waters for fish production that is greater than 50 cubic metres per day but less than or equal to 2,000 cubic metres per day, including associated impoundments which impound less than or equal to 25,000 cubic metres. | £2,914 (Band 10) | £709 | Y |
| 10671 | Food and Drink | Aquaculture | Freshwater Finfish Production | Abstraction from inland waters for fish production exceeding 2,000 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £854 | Y |
| 10680 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharge from a freshwater cage fish farm: with annual production less than or equal to 50 tonnes or 500,000 smolts. | £4,372 (Band 11) | £1,175 | Y |
| 10690 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharge from a freshwater cage fish farm: with annual production greater than 50 tonnes or 500,000 smolts. | £4,372 (Band 11) | £3,107 | Y |
| 10700 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharge from a 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. | £1,749 (Band 9) | £970 | Y |
| 10710 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharge from a freshwater tank fish farm or hatchery, with an annual production greater than 0.5 tonnes, of more than 1,000 cubic metres per day. | £4,372 (Band 11) | £2,606 | Y |
| 10720 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine cage fish farm: with a maximum biomass less than or equal to 50 tonnes. | £4,153 (Band 11a) | £3,147 | Y |
| 10731 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine pen fish farm: with a maximum biomass greater than 50 tonnes but less than 500 tonnes. | £6,922 (Band 13a) | £6,100 | Y |
| 10741 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine pen fish farm: with a maximum biomass greater than or equal to 500 tonnes but less than or equal to 1,500 tonnes. | £31,841 (Band 17a) | £8,682 | Y |
| 10751 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine pen fish farm: with a maximum biomass greater than 1,500 tonnes. | £38,280 (Band 17b) | £8,682 | Y |
| 10760 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine tank fish farm or hatchery, with an annual production greater than 0.5 tonnes, of more than 10 cubic metres a day but not exceeding 1,000 cubic metres per day. | £1,662 (Band 9a) | £1,069 | Y |
| 10770 | Food and Drink | Aquaculture | Marine Finfish Production | Discharge from a marine tank fish farm or hatchery, with an annual production greater than 0.5 tonnes, of more than 1,000 cubic metres per day. | £4,153 (Band 11a) | £2,820 | Y |
| 10780 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Abstraction from inland waters for a distillery or brewery: cooling water that is greater than 50 cubic metres per day, including any associated impoundments, which impound less than 25,000 cubic metres. | £4,372 (Band 11) | £932 | Y |
| 10790 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Abstraction from inland waters for a distillery or brewery: process water exceeding 50 but no more than 2,000 cubic metres per day, including associated impoundments, which impound less than 25,000 cubic metres. | £2,914 (Band 10) | £1,328 | Y |
| 10800 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Abstraction from inland waters for a distillery or brewery: process water exceeding 2,000 cubic metres per day, including associated impoundments, which impound less than 25,000 cubic metres. | £4,372 (Band 11) | £1,667 | Y |
| 10810 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Discharge (except cooling water) from a distillery or brewery: that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £2,075 | Y |
| 10820 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Discharge (except cooling water) from a distillery or brewery: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £2,833 | Y |
| 10830 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Discharge of cooling water from a distillery or brewery: with chemical or temperature implications for the environment. | £4,372 (Band 11) | £1,038 | Y |
| 10840 | Food and Drink | Whisky, Distilling & Brewing | Whisky, Distilling & Brewing | Schedule 20, Part 4, para 32 (2)(b): Treatment and processing of only vegetable raw materials intended for the production of food or feed (distilling or brewing only) over 300 tonnes per day | £14,573 (Band 14) | £4,702 | Y |
| 10850 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Abstraction from inland waters for a food and drink facility (excluding distilleries and breweries): for cooling water that is greater than 50 cubic metres per day, including any associated impoundments of less than 25,000 cubic metres. | £4,372 (Band 11) | £920 | Y |
| 10860 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Abstraction from inland waters for food and drink facility (other than a distillery or brewery): process water exceeding 50 but no more than 2000 cubic metres per day, including associated impoundments less than 25,000 cubic metres. | £2,914 (Band 10) | £1,656 | Y |
| 10870 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Abstraction from inland waters for food and drink facility (other than a distillery or brewery): process water exceeding 2,000 cubic metres per day, including associated impoundments less than 25,000 cubic metres. | £4,372 (Band 11) | £2,539 | Y |
| 10880 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Discharge (except cooling water) from a food and drink facility (other than a distillery or brewery): that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £2,145 | Y |
| 10890 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Discharge (except cooling water) from a food and drink facility (other than a distillery or brewery): that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £2,817 | Y |
| 10900 | Food and Drink | Food and Drink Manufacturing and Processing | Food and Drink Manufacturing and Production (Abstractions, Discharges, Impoundments) | Discharge of cooling water from a food and drink facility (other than a distillery or brewery): with chemical or temperature implications for the environment. | £4,372 (Band 11) | £1,409 | Y |
| 10910 | Food and Drink | Food and Drink Manufacturing and Processing | Slaughterhouses | Schedule 20, part 4, para 32(1): Operating slaughterhouses with a carcass production capacity greater than 50 tonnes per day. | £14,573 (Band 14) | £5,182 | Y |
| 10920 | Food and Drink | Food and Drink Manufacturing and Processing | Tanning | Schedule 20, Part 4, para 31: Tanning of hides and skins where the treatment capacity exceeds 12 tonnes of finished products per day | £14,573 (Band 14) | £13,040 | Y |
| 10930 | Food and Drink | Food and Drink Manufacturing and Processing | Treating and Processing Milk | Schedule 20, Part 4, para 32(2)(d): Treatment and processing of milk only intended for the production of food or feed, the quantity of milk received being greater than 200 tonnes per day (average value on an annual basis). | £14,573 (Band 14) | £6,599 | Y |
| 10940 | Food and Drink | Food and Drink Manufacturing and Processing | Using Animal and or Vegetable Raw Materials | Schedule 20, part 4, para 32(2)(c): Treatment and processing of animal and vegetable raw materials both in combined and separate products (except where the raw material is exclusively milk) intended for the production of food or feed. | £14,573 (Band 14) | £5,033 | Y |
| 10950 | Food and Drink | Food and Drink Manufacturing and Processing | Using Animal and or Vegetable Raw Materials | Schedule 20, Part 4, para 32(2)(a): Treatment and processing of only animal raw materials (other than exclusively milk) intended for the production of food or feed. | £14,573 (Band 14) | £5,287 | Y |
| 10960 | Food and Drink | Food and Drink Manufacturing and Processing | Using Animal and or Vegetable Raw Materials | Schedule 20, Part 4, para 32(2)(b): Treatment and processing of only vegetable raw materials intended for the production of food or feed (excluding distilling and brewing) greater than 300 tonnes per day. | £14,573 (Band 14) | £5,043 | Y |
| 10970 | Food and Drink | Food and Drink Manufacturing and Processing | Other Food and drink | Schedule 26, Part 3, para 64: Processing, storing or drying by heat of any part of a dead animal or of vegetable matter. | £2,914 (Band 10) | £1,230 | Y |
| 10990 | Food and Drink | Food and Drink Manufacturing and Processing | Other Food and drink | Schedule 26, Part 3, para 67: Treating and processing dry vegetable or dry vegetable and animal matter intended for production of animal food products through drying by the application of heat and milling. | £2,914 (Band 10) | £795 | Y |
| 11000 | Land Management | Agriculture | Crops | Abstraction from inland waters for agricultural use (irrigation - mobile and/or fixed intake): greater than 50 but less than 2,000 cubic metres per day, including any associated impoundments of less than or equal to 25,000 cubic metres. | £874 (Band 8) | £779 | Y |
| 11010 | Land Management | Agriculture | Crops | Abstraction from inland waters for agricultural use (irrigation - mobile and/or fixed intake): that is greater than 2,000 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £874 (Band 8) | £1,261 | Y |
| 11020 | Land Management | Agriculture | Livestock (Beef, Sheep, Other) | Disposal to land of sheep dip or waste pesticides. | £874 (Band 8) | £111 | N |
| 11030 | Land Management | Agriculture | Intensive Agriculture (Pig and Poultry) | Schedule 20, Part 4, para 34: Intensive rearing of poultry and pigs. | £7,287 (Band 13) | £1,495 | Y |
| 11050 | Land Management | Agriculture | Other Agriculture | Abstraction from inland waters for agricultural use (other than irrigation): that is greater than 50 but less than or equal to 2,000 cubic metres per day, including any associated impoundments of less than or equal to 25,000 cubic metres. | £1,749 (Band 9) | £779 | Y |
| 11060 | Land Management | Agriculture | Other Agriculture | Abstraction from inland waters for agricultural use (other than irrigation):  that is greater than 2000 cubic metres per day, including any associated impoundment which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £1,261 | Y |
| 11070 | Land Management | Estates and Grounds Management | Golf Courses | Abstraction from inland waters for a golf course: that is greater than 50 cubic metres per day, including any associated impoundments which impound less than or equal to 25,000 cubic metres. | £1,749 (Band 9) | £1,393 | Y |
| 11080 | Manufacturing, Other Industry and Services | Chemicals | Biocide Production | Schedule 20, Part 4, para 19: Production of plant protection products or of biocides. | £21,860 (Band 15) | £13,539 | Y |
| 11090 | Manufacturing, Other Industry and Services | Chemicals | Explosives Production | Schedule 20, Part 4, para 21: Production of explosives. | £26,232 (Band 16) | £13,539 | Y |
| 11100 | Manufacturing, Other Industry and Services | Chemicals | Fertiliser Production | Schedule 20, Part 4, para 18: Production of phosphorous-, nitrogen- or potassium-based fertilisers. | £21,860 (Band 15) | £13,538 | Y |
| 11110 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 20, Part 4, para 17 and schedule 26, part 3, para 46: Production of inorganic chemicals (including halogens) unless covered by line 20059: producing less than 1 tonne of product per year. | £14,573 (Band 14) | £4,371 | Y |
| 11120 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 20, Part 4, para 17 and schedule 26, Part 3, para 46: Production of inorganic chemicals (including halogens) unless covered by line 20059: producing 1 tonne or more but less than 250 tonnes of product per year. | £21,860 (Band 15) | £4,371 | Y |
| 11130 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 20, Part 4, para 17 and schedule 26, Part 3, para 46: Production of inorganic chemicals (including halogens) unless covered by line 20059: producing 250 tonnes or more but less than 2,000 tonnes of product per year. | £26,232 (Band 16) | £6,314 | Y |
| 11140 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 20, Part 4, para 17 and schedule 26, Part 3, para 46: Production of inorganic chemicals (including halogens) unless covered by line 20059: producing 2,000 tonnes or more of product per year. | £33,519 (Band 17) | £13,538 | Y |
| 11150 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 26, Part 3, para 50: Any production activity which is likely to result in the release of any hydrogen halides into the air or any halogens or any of the compounds mentioned in Schedule 26, Part 3, para 52 into the air or water. | £14,573 (Band 14) | £4,371 | Y |
| 11160 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 26, Part 3, para 51: Any production activity which uses, or is likely to result in the release of, hydrogen cyanide or hydrogen sulphide. | £14,573 (Band 14) | £7,907 | Y |
| 11170 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 26, Part 3, para 52: Producing any compounds or using or recovering any mixture (other than in the application of a glaze or vitreous enamel), containing any of the substances listed in para 52. | £14,573 (Band 14) | £4,371 | Y |
| 11180 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 26, Part 3, para 56: Manufacture of inorganic chemicals: Recovering or using in any process of manufacture cadmium, mercury or any of their compounds, unless included within an activity description elsewhere in this schedule. | £14,573 (Band 14) | £13,538 | Y |
| 11190 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 26, Part 3, para 53: Any other activity which may result in the release into the air of any acid forming oxide of nitrogen. | £14,573 (Band 14) | £4,371 | Y |
| 11200 | Manufacturing, Other Industry and Services | Chemicals | Manufacturing Involving Ammonia | Schedule 26, Part 3, para 54: 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. | £14,573 (Band 14) | £13,538 | Y |
| 11210 | Manufacturing, Other Industry and Services | Chemicals | Organic Chemicals | Schedule 20, Part 4, para 16: Manufacture of organic chemicals: producing less than 1 tonne of product per year | £14,573 (Band 14) | £4,371 | Y |
| 11220 | Manufacturing, Other Industry and Services | Chemicals | Organic Chemicals | Schedule 20, Part 4, para 16: Manufacture of organic chemicals: producing 1 tonne or more but less than 250 tonnes of product per year. | £21,860 (Band 15) | £5,788 | Y |
| 11230 | Manufacturing, Other Industry and Services | Chemicals | Organic Chemicals | Schedule 20, Part 4, para 16: Manufacture of organic chemicals: producing 250 tonnes or more but less than 2,000 tonnes of product per year. | £26,232 (Band 16) | £13,539 | Y |
| 11240 | Manufacturing, Other Industry and Services | Chemicals | Organic Chemicals | Schedule 20, Part 4, para 16: Manufacture of organic chemicals: producing 2,000 tonnes or more of product per year | £26,232 (Band 16) | £13,539 | Y |
| 11290 | Manufacturing, Other Industry and Services | Chemicals | Organic Chemicals | Schedule 26, Part 3, paras 47, 48 and 49: Organic chemicals, unless included elsewhere in this schedule. | £2,914 (Band 10) | £902 | Y |
| 11300 | Manufacturing, Other Industry and Services | Chemicals | Pharmaceutical Production | Schedule 20, Part 4, para 20: Production of pharmaceutical products including intermediates: producing less than 1 tonne of product per year. | £14,573 (Band 14) | £4,371 | Y |
| 11310 | Manufacturing, Other Industry and Services | Chemicals | Pharmaceutical Production | Schedule 20, Part 4, para 20: Production of pharmaceutical products including intermediates: producing 1 tonne or more but less than 250 tonnes of product per year. | £21,860 (Band 15) | £13,539 | Y |
| 11320 | Manufacturing, Other Industry and Services | Chemicals | Pharmaceutical Production | Schedule 20, Part 4, para 20: Production of pharmaceutical products including intermediates: producing 250 tonnes or more but less than 2,000 tonnes of product per year. | £26,232 (Band 16) | £13,539 | Y |
| 11330 | Manufacturing, Other Industry and Services | Chemicals | Pharmaceutical Production | Schedule 20, Part 4, para 20: Production of pharmaceutical products including intermediates: producing 2,000 tonnes or more of product per year. | £33,519 (Band 17) | £18,654 | Y |
| 11380 | Manufacturing, Other Industry and Services | Chemicals | Storage of Chemicals in Bulk | Schedule 26, Part 3, para 55: storage of chemicals where they are above the capacity listed in Table 1 at para 55. | £2,914 (Band 10) | £835 | Y |
| 11390 | Manufacturing, Other Industry and Services | Coating | Coating & Printing & Textile Treatments | Schedule 20, Part 4, para 30: Pre-treatment (operations such as washing, bleaching, mercerisation) or dyeing of textile fibres or textiles where the treatment capacity exceeds 10 tonnes per day. | £14,573 (Band 14) | £5,484 | Y |
| 11400 | Manufacturing, Other Industry and Services | Coating | Coating & Printing & Textile Treatments | Schedule 20, Part 4, para 35: Surface treatment of substances, objects or products using organic solvents with an organic solvent consumption capacity of more than 150 kg per hour or more than 200 tonnes per year. | £14,573 (Band 14) | £7,120 | Y |
| 11440 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 5: Metal ore (including sulphide ore) roasting or sintering. | £21,860 (Band 15) | £8,696 | Y |
| 11450 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 8: Operation of ferrous metal foundries with a production capacity exceeding 20 tonnes per day. | £21,860 (Band 15) | £8,697 | Y |
| 11470 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 7(a): Processing of ferrous metals using hot rolling mills with a capacity exceeding 20 tonnes of crude steel per hour. | £21,860 (Band 15) | £8,696 | Y |
| 11480 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 26, Part 3, para 7: Loading, unloading or otherwise handling or storing more than 500,000 tonnes in total in any 12 months of iron ore, except in the course of mining operations, or burnt pyrites. | £21,860 (Band 15) | £5,029 | Y |
| 11490 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 6: Production of pig iron or steel (primary or secondary fusion) including continuous casting, with a capacity exceeding 2.5 tonnes per hour. | £21,860 (Band 15) | £5,029 | Y |
| 11500 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 7(b): Operation of smitheries with hammers the energy of which exceeds 50 kilojoule per hammer, where the calorific power used exceeds 20 MW. | £14,573 (Band 14) | £5,029 | Y |
| 11510 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 20, Part 4, para 7(c): Application of protective fused metal coats with an input exceeding 2 tonnes of crude steel per hour. | £14,573 (Band 14) | £5,029 | Y |
| 11520 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 26, Part 3, para 8: Casting ferrous metal at a foundry with a production capacity of more than 20 tonnes per day. | £14,573 (Band 14) | £6,578 | Y |
| 11530 | Manufacturing, Other Industry and Services | Metals | Ferrous Metals | Schedule 26, Part 3, paras 9, 10, 11 and 12: Ferrous metal or ferrous alloy activities including producing, melting, casting from molten metal, refining, de-sulphurising or heating to remove contaminants. | £2,914 (Band 10) | £1,350 | Y |
| 11560 | Manufacturing, Other Industry and Services | Metals | Non-Ferrous Metals | Schedule 20, Part 4, para 9(a): Production of non-ferrous crude metals from ore, concentrates or secondary raw materials by metallurgical, chemical or electrolytic processes. | £26,232 (Band 16) | £8,697 | Y |
| 11580 | Manufacturing, Other Industry and Services | Metals | Non-Ferrous Metals | Schedule 20, Part 4, para 9(b): Melting (including the alloyage) of non-ferrous metals with a melting capacity of 4 tonnes per day for lead or cadmium and 20 tonnes per day for all other metals. | £21,860 (Band 15) | £6,578 | Y |
| 11600 | Manufacturing, Other Industry and Services | Metals | Non-Ferrous Metals | Schedule 26, Part 3, para 13: Producing, melting or recovering (whether by chemical means or by electrolysis or by the use of heat) cadmium or mercury or their alloys. | £21,860 (Band 15) | £8,697 | Y |
| 11610 | Manufacturing, Other Industry and Services | Metals | Non-Ferrous Metals | Schedule 26, Part 3, para 14: Melting, including making alloys of non-ferrous metals, refining and foundry casting in a furnace, bath or other holding vessel which has a design holding capacity of 5 tonnes or more. | £21,860 (Band 15) | £6,578 | Y |
| 11620 | Manufacturing, Other Industry and Services | Metals | Non-Ferrous Metals | Schedule 26, Part 3, paras 11, 15, 16, 17 and 18: non-ferrous metal activities including melting, die-casting, separation, galvanising or heating to remove contaminants. | £2,914 (Band 10) | £1,350 | Y |
| 11630 | Manufacturing, Other Industry and Services | Metals | Surface Treating Metals and Plastic Materials | Schedule 20, Part 4, para 10 and schedule 26, Part 3, para 19: surface treatment of metals or plastic in vats exceeding 30 cubic metres and surface treatment using cadmium or its compounds which may result in the release to air or water. | £14,573 (Band 14) | £5,029 | Y |
| 11631 | Manufacturing, Other Industry and Services | Metals | Surface Treating Metals and Plastic Materials | Schedule 26, Part 3, para 20: surface treatment of metal likely to result in the release into air of any acid-forming oxide of nitrogen unless included within an activity description elsewhere in this schedule. | £2,914 (Band 10) | £1,350 | Y |
| 11640 | Manufacturing, Other Industry and Services | Minerals | Asbestos | Schedule 20, Part 4, para 12: Production of asbestos or the manufacture of asbestos-based products. | £14,573 (Band 14) | £7,609 | Y |
| 11650 | Manufacturing, Other Industry and Services | Minerals | Asbestos | Schedule 26, Part 3, para 28: Stripping asbestos from railway vehicles. | £14,573 (Band 14) | £6,066 | Y |
| 11660 | Manufacturing, Other Industry and Services | Minerals | Asbestos | Schedule 26, Part 3, para 29: Industrial finishing including of asbestos where not carried out in conjunction with manufacture. | £2,914 (Band 10) | £667 | N |
| 11670 | Manufacturing, Other Industry and Services | Minerals | Ceramics | Schedule 20, Part 4, para 15: Manufacture of ceramic products by firing. | £21,860 (Band 15) | £6,066 | Y |
| 11680 | Manufacturing, Other Industry and Services | Minerals | Asbestos | Schedule 26, Part 3, para 42 and 43: Ceramic production firing heavy clay goods or refractory goods in a kiln (unless covered by line 11670) and/or vapour glazing earthenware or clay with salts. | £2,914 (Band 10) | £667 | Y |
| 11690 | Manufacturing, Other Industry and Services | Minerals | Glass and Glass Fibre | Schedule 20, Part 4, para 13: Manufacture of glass including glass fibre with a melting capacity exceeding 20 tonnes per day. | £14,573 (Band 14) | £6,066 | Y |
| 11700 | Manufacturing, Other Industry and Services | Minerals | Glass and Glass Fibre | Schedule 26, Part 3, paras 30, 31, 32, 33, and 34: Glass activities unless covered by line 11690. | £2,914 (Band 10) | £667 | Y |
| 11710 | Manufacturing, Other Industry and Services | Minerals | Mineral Fibres | Schedule 20, Part 4, para 14: Melting mineral substances including the production of other mineral fibres with a melting capacity exceeding 20 tonnes per day. | £21,860 (Band 15) | £7,609 | Y |
| 11720 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Abstraction from inland waters for mining or quarrying: that is greater than 50 cubic metres per day but less than 2,000 cubic metres per day, including any associated impoundment, which impounds less than or equal to 25,000 cubic metres. | £2,914 (Band 10) | £623 | Y |
| 11730 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Abstraction from inland waters for mining or quarrying: that is greater than 2,000 cubic metres per day, including any associated impoundment, which impounds less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £921 | Y |
| 11740 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Discharge from mining or opencast mining: that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £2,154 | Y |
| 11750 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Discharge from mining or opencast mining: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £3,409 | Y |
| 11760 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Discharge from quarrying: that is greater than 10 but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £936 | Y |
| 11770 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Discharge from quarrying: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £1,364 | Y |
| 11810 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, paras 26 and 27: Lime slaking for the purpose of making calcium hydroxide or calcium magnesium hydroxide, and heating calcium carbonate or calcium magnesium carbonate for the purpose of making lime. | £2,914 (Band 10) | £667 | Y |
| 11820 | Manufacturing, Other Industry and Services | Minerals | Other Mineral Activities | Schedule 26, Part 3, para 35: Manufacturing cellulose fibre reinforced calcium silicate board. | £21,860 (Band 15) | £7,609 | Y |
| 11830 | Manufacturing, Other Industry and Services | Minerals | Production of Cement, Lime and Magnesium Oxide | Schedule 20, Part 4, para 11 (a): Production of cement clinker in rotary kilns. | £26,232 (Band 16) | £13,082 | Y |
| 11840 | Manufacturing, Other Industry and Services | Minerals | Production of Cement, Lime and Magnesium Oxide | Schedule 20, Part 4, para 11 (b) or (c): Production of lime in kilns or production of magnesium oxide in kilns. | £26,232 (Band 16) | £7,609 | Y |
| 11850 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Carbon Activities | Schedule 20, Part 4, para 36: Production of carbon (hard-burnt coal) or electrographite by means of incineration or graphitisation. | £14,573 (Band 14) | £8,382 | Y |
| 11860 | Manufacturing, Other Industry and Services | Medical, scientific and other services | Cremation of Human Remains | Schedule 26, Part 3, para 58: Cremation of human remains. | £2,914 (Band 10) | £4,594 | Y |
| 11870 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Other Manufacturing or Other Industry | Schedule 26, Part 3, para 65: Breeding of maggots. | £2,914 (Band 10) | £1,115 | Y |
| 11880 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Rubber Activities | Schedule 26, Part 3, para 60: Manufacture of new tyres other than remoulds or retreads. | £14,573 (Band 14) | £8,382 | Y |
| 11890 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Rubber Activities | Schedule 26, Part 3, para 61: Activities involving rubber and/or any related activity that converts the resulting product into a finished product. | £2,914 (Band 10) | £1,115 | Y |
| 11900 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Solvent Emissions: Other | Schedule 23 (2): Any organic solvent emissions activities (excluding dry cleaners where not directly associated with another regulated activity and not included within an activity description elsewhere in this schedule). | £2,914 (Band 10) | £591 | Y |
| 11930 | Manufacturing, Other Industry and Services | Medical, scientific and other services | Dry Cleaners | Schedule 23 (2)(11): Organic solvent emission activity: Dry cleaners. | £677 (Band 7) | £522 | N |
| 11940 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Paper & Pulp & Panel Manufacturing | Schedule 20, Part 4, para 29(a): Production in industrial installations of pulp from timber or other fibrous materials. | £21,860 (Band 15) | £8,258 | Y |
| 11950 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Paper & Pulp & Panel Manufacturing | Schedule 20, Part 4, para 29(b): Production in industrial installations of paper or cardboard with a production capacity exceeding 20 tonnes per day. | £21,860 (Band 15) | £8,258 | Y |
| 11960 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Paper & Pulp & Panel Manufacturing | Schedule 20, Part 4, para 29(c): Production in industrial installations of wood-based panels (fibreboard, oriented strand board, or particleboard) with a production capacity exceeding 600 cubic metres per day. | £21,860 (Band 15) | £8,258 | Y |
| 11970 | Land Management | Forestry and Timber | Timber Activities | Schedule 20, Part 4, para 38: Preservation of wood and wood products with chemicals with a production capacity exceeding 75 cubic metres per day other than exclusively treating against sapstain. | £7,287 (Band 13) | £4,043 | Y |
| 11980 | Land Management | Forestry and Timber | Timber Activities | Schedule 26, Part 3, para 63: Manufacturing wood products if the manufacture involves chemical treatment of wood. (PERMIT) | £2,914 (Band 10) | £630 | Y |
| 12060 | Waste Management | Landfill | Closed Landfill | Landfill which closed prior to 30 October 2007 which is not fully restored or is assessed by SEPA as moderate or high risk of harm to the environment. | £7,287 (Band 13) | £4,078 | Y |
| 12070 | Waste Management | Landfill | Closed Landfill | Landfill which closed prior to 30 October 2007, fully restored and not assessed by SEPA as moderate or high risk of harm to the environment. | £5,829 (Band 12) | £1,066 | Y |
| 12080 | Waste Management | Landfill | Closed Landfill | Closed landfill: inert waste only. | £7,287 (Band 13) | £2,241 | Y |
| 12090 | Waste Management | Landfill | Closed Landfill | Closed landfill of hazardous waste. | £14,573 (Band 14) | £5,050 | Y |
| 12100 | Waste Management | Landfill | Closed Landfill | Closed landfill of non-hazardous waste (not covered by line 12110). | £14,573 (Band 14) | £5,050 | Y |
| 12110 | Waste Management | Landfill | Closed Landfill | Closed landfill serving isolated settlements and islands. | £7,287 (Band 13) | £2,241 | Y |
| 12130 | Waste Management | Landfill | Hazardous Landfill | 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. | £33,519 (Band 17) | £15,813 | Y |
| 12140 | Waste Management | Landfill | Hazardous Landfill | 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. | £26,232 (Band 16) | £15,813 | Y |
| 12150 | Waste Management | Landfill | Inert Landfill | Landfill of inert waste. | £7,287 (Band 13) | £10,250 | Y |
| 12160 | Waste Management | Landfill | Non-Hazardous Landfill | Discharge from a landfill: that is greater than 10 cubic metres a day but less than or equal to 100 cubic metres per day. | £4,372 (Band 11) | £2,595 | Y |
| 12170 | Waste Management | Landfill | Non-Hazardous Landfill | Discharge from a landfill: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £3,130 | Y |
| 12180 | Waste Management | Landfill | Non-Hazardous Landfill | Landfill of non-hazardous waste: 10 tonnes or more of waste per day or total capacity exceeding 25,000 tonnes, excluding landfills of inert waste (not covered by line 12190). | £33,519 (Band 17) | £18,951 | Y |
| 12190 | Waste Management | Landfill | Non-Hazardous Landfill | Landfill serving isolated settlements and islands. | £7,287 (Band 13) | £5,302 | Y |
| 12210 | Waste Management | Landfill | Non-Hazardous Landfill | 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. (not covered by line 12190) | £26,232 (Band 16) | £11,444 | Y |
| 12220 | Waste Management | Incineration and Co Incineration | Waste Incineration | Schedule 20, para 24(b) and Schedule 22: Incineration of hazardous waste in a waste incineration plant or waste co-incineration plant (excluding animal carcasses). | £26,232 (Band 16) | £26,739 | Y |
| 12230 | Waste Management | Incineration and Co Incineration | Waste Incineration | Incineration of hazardous infectious clinical waste at the place of production and with a capacity of less than 1 tonne per hour. | £14,573 (Band 14) | £20,149 | Y |
| 12250 | Waste Management | Incineration and Co Incineration | Waste Incineration | Schedule 20, Part 4, para 24(a) and schedule 22, Incineration of non-hazardous waste (except biomass or animal carcasses), in a waste incineration plant or waste co-incineration plant with a capacity exceeding 3 tonnes per hour. | £26,232 (Band 16) | £26,739 | Y |
| 12260 | Waste Management | Incineration and Co Incineration | Waste Incineration | Incineration of non-hazardous waste (except biomass or animal carcasses) in a waste incineration plant or waste co-incineration plant with a capacity of less than or equal to 3 tonnes per hour [including Schedule 22]. | £26,232 (Band 16) | £20,149 | Y |
| 12270 | Waste Management | Incineration and Co Incineration | Waste Biomass or Animal Carcass Incinerators | Incineration of biomass waste in waste incineration plant or waste co-incineration plant with a capacity of more than 3 tonnes per hour. | £26,232 (Band 16) | £20,149 | Y |
| 12280 | Waste Management | Incineration and Co Incineration | Waste Biomass or Animal Carcass Incinerators | Incineration of animal carcasses in waste incineration plant or waste co-incineration plant, with a capacity of more than 10 tonnes per day. | £26,232 (Band 16) | £10,491 | Y |
| 12310 | Waste Management | Incineration and Co Incineration | Waste Biomass or Animal Carcass Incinerators | Incineration of biomass waste above 50kg per hour and less than or equal to 3,000kg per hour. | £2,914 (Band 10) | £3,390 | Y |
| 12320 | Waste Management | Incineration and Co Incineration | Waste Biomass or Animal Carcass Incinerators | Incineration of animal carcasses in waste incineration plant or waste co-incineration plant with a capacity of more than 50 kilograms per hour and less than or equal to 10 tonnes per day. | £2,914 (Band 10) | £2,758 | Y |
| 12330 | Waste Management | Other Waste Management | Brokers, Carriers and Dealers | Acting as a broker or dealer of waste. | £291 (Band 5) | 0 | N |
| 12390 | Waste Management | Storage and Treatment of Waste | Animal by Product Processing | Schedule 20, Part 4, para 33: Disposal or recycling of animal carcases or animal waste with a treatment capacity exceeding 10 tonnes per day. | £14,573 (Band 14) | £9,492 | Y |
| 12410 | Waste Management | Storage and Treatment of Waste | Civic Amenity Sites | Civic Amenity Site with a capacity that is less than or equal to 1,000 tonnes per year. | £2,914 (Band 10) | £1,551 | N |
| 12420 | Waste Management | Storage and Treatment of Waste | Civic Amenity Sites | Civic Amenity Site with a capacity that is greater than 1000 tonnes but less than or equal to 2,500 tonnes per year. | £2,914 (Band 10) | £2,772 | N |
| 12430 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Civic Amenity Site with a capacity that is greater than 2,500 tonnes per year. | £2,914 (Band 10) | £4,700 | Y |
| 12460 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(1), Disposal of non-hazardous waste by: biological treatment, at an installation with a capacity exceeding 50 tonnes per day. | £14,573 (Band 14) | £15,051 | Y |
| 12470 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(1), Disposal of non-hazardous waste by physico-chemical treatment at an installation with a capacity exceeding 50 tonnes per day. | £14,573 (Band 14) | £6,535 | Y |
| 12480 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(1), 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. | £14,573 (Band 14) | £6,535 | Y |
| 12490 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(1), Disposal of non-hazardous waste by: treatment of slags and ashes, at an installation with a capacity exceeding 50 tonnes per day. | £14,573 (Band 14) | £6,535 | Y |
| 12500 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(1), Disposal of non-hazardous waste by treatment in shredders of metal waste, including WEEE and waste motor vehicles and their components, at an installation with a capacity exceeding 50 tonnes per day. | £14,573 (Band 14) | £6,535 | Y |
| 12510 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(2), 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). | £14,573 (Band 14) | £6,535 | Y |
| 12520 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(2), Recovery or a mix of recovery and disposal of non-hazardous waste by pre-treatment of waste for incineration or co- incineration, capacity > 75 tonnes per day (or 100 tonnes per day if by anaerobic digestion). | £14,573 (Band 14) | £6,535 | Y |
| 12530 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(2), 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). | £14,573 (Band 14) | £6,535 | Y |
| 12540 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 25(2), 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). | £14,573 (Band 14) | £6,535 | Y |
| 12550 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Recovery by distillation of oil or organic solvents (except where carried out as part of any other regulated activity (authorisation). | £14,573 (Band 14) | £17,370 | Y |
| 12560 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Schedule 20, Part 4, para 23, The disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day (excluding incineration) | £14,573 (Band 14) | £17,370 | Y |
| 12570 | Waste Management | Storage and Treatment of Waste | End of Life Vehicles (ELV) | Storage and treatment of waste which includes the de-pollution of waste motor vehicles with a capacity that is less than or equal to 1000 tonnes per year. | £2,914 (Band 10) | £2,697 | N |
| 12580 | Waste Management | Storage and Treatment of Waste | End of Life Vehicles (ELV) | Storage and treatment of waste which includes the de-pollution of waste motor vehicles with a capacity that is greater than 1000 tonnes but less than or equal to 5000 tonnes per year. | £2,914 (Band 10) | £6,275 | Y |
| 12590 | Waste Management | Storage and Treatment of Waste | End of Life Vehicles (ELV) | Storage and treatment of waste which includes the de-pollution of waste motor vehicles with a capacity that is greater than 5,000 tonnes per year. | £2,914 (Band 10) | £7,536 | Y |
| 12610 | Waste Management | Storage and Treatment of Waste | Materials Facilities Code 2024 | Storage and treatment of waste which includes the operation of a materials facility subject to the Materials Facilities Code 2024. | £0 (Band 0) | £12,877 | Y |
| 12620 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Other Storage and/or Treatment of waste with a capacity that is less than or equal to 1,000 tonnes per year. | £2,914 (Band 10) | £2,081 | N |
| 12630 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Other Storage and/or Treatment of waste with a capacity that is greater than 1,000 tonnes but less than or equal to 2,500 tonnes per year. | £2,914 (Band 10) | £3,666 | N |
| 12640 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Other Storage and/or Treatment of waste with a capacity that is greater than 2,500 tonnes per year. | £2,914 (Band 10) | £6,010 | Y |
| 12650 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Schedule 20, part 4, para 39 Independently operated treatment of wastewater not covered by Directive 91/271/EEC and discharged by an installation covered by schedule 20. | £14,573 (Band 14) | £8,371 | Y |
| 12670 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Making solid fuel from sewage sludge: by any process involving the use of heat other than making charcoal. | £21,860 (Band 15) | £10,365 | Y |
| 12680 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Schedule 20, Part 4, para 27, Temporary storage of hazardous waste in a non-landfill installation with a total capacity of more than 50 tonnes, excluding temporary storage, pending collection, on the site where the waste is generated. | £14,573 (Band 14) | £10,365 | Y |
| 12690 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Schedule 20, part 4, para 28, Underground storage of hazardous waste with a total capacity exceeding 50 tonnes. | £14,573 (Band 14) | £10,365 | Y |
| 12850 | All Others | All Others | All Others | Abstraction greater than 50 cubic metres, and any associated impoundments, from inland waters for amenity/recreational use (solely for offline ponds/reservoirs/lades with uses such as fishing/sailing/historic mills etc.). | £874 (Band 8) | 0 | N |
| 12860 | Construction and Development | Major Projects and Infrastructure | Other: Construction and Infrastructure | The construction and operation of a borehole which is greater than 200m in depth and is either temporary or is for a closed loop geothermal system and the pipework is quickly cemented in place. | £874 (Band 8) | 0 | N |
| 12870 | Construction and Development | Major Projects and Infrastructure | Other: Construction and Infrastructure | The construction and operation of a borehole which is greater than 200m in depth which is not temporary or is for a closed loop geothermal system and the pipework is not quickly cemented in place. | £2,914 (Band 10) | 0 | N |
| 12890 | All Others | All Others | All Others | Impoundment for amenity/ recreational use of ponds & reservoirs. | £1,749 (Band 9) | 0 | N |
| 12900 | All Others | All Others | All Others | Impoundment for commercial use of reservoirs (no flow management to support use such as cage fish farms). | £2,914 (Band 10) | 0 | N |
| 12910 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Collection System | Discharge from a private sewage combined sewer overflow. | £4,372 (Band 11) | £828 | Y |
| 12920 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Collection System | Discharge from a private sewage emergency overflow. | £4,372 (Band 11) | £828 | Y |
| 12940 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than 50 but less than or equal to 100. | £1,749 (Band 9) | £962 | N |
| 12950 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than 100 but less than 500. | £2,914 (Band 10) | £1,778 | N |
| 12960 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than or equal to 500 but less than 2,000. | £4,372 (Band 11) | £2,133 | Y |
| 12970 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than or equal to 2,000 but less than 15,000. | £4,372 (Band 11) | £3,232 | Y |
| 12980 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than or equal to 15,000 but less than 50,000. | £4,372 (Band 11) | £4,128 | Y |
| 12990 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than or equal to 50,000 but less than 100,000. | £4,372 (Band 11) | £5,454 | Y |
| 13000 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Discharge from private sewage treatment works: serving a population equivalent greater than or equal to 100,000. | £5,829 (Band 12) | £5,454 | Y |
| 13010 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Surface Water | Discharge of private surface water from commercial, industrial & other, not covered by a general binding rule. | £2,914 (Band 10) | £730 | Y |
| 13020 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Surface Water | Discharge of private surface water from housing, not covered by a general binding rule. | £2,914 (Band 10) | £730 | Y |
| 13030 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Water Treatment and Supply | Abstraction from inland waters for a private drinking water supply: that is greater than 50 but is less than or equal to 2,000 cubic metres per day including any associated impoundments of less than or equal to 25,000 cubic metres. | £2,914 (Band 10) | £893 | Y |
| 13040 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Private: Water Treatment and Supply | Abstraction from inland waters for a private drinking water supply: that is greater than 2,000 cubic metres per day including any associated impoundments, which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £1,368 | Y |
| 13050 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from a public combined sewer overflow. | £4,372 (Band 11) | £1,129 | Y |
| 13060 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from a public sewage emergency overflow. | £4,372 (Band 11) | £1,129 | Y |
| 13070 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving less than or equal to 100 population equivalent. | £2,914 (Band 10) | £1,229 | Y |
| 13080 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving a population equivalent greater than 100 but less than 500. | £4,372 (Band 11) | £1,568 | Y |
| 13090 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving a population equivalent greater than or equal to 500 but less than 2,000. | £5,829 (Band 12) | £1,568 | Y |
| 13100 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewage network: serving a population equivalent greater than or equal to 2,000 but less than 15,000. | £7,287 (Band 13) | £2,573 | Y |
| 13110 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving a population equivalent greater than or equal to 15,000 but less than 50,000. | £14,573 (Band 14) | £7058 | Y |
| 13120 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving a population equivalent greater than or equal to 50,000 but less than 100,000. | £21,860 (Band 15) | £10,248 | Y |
| 13130 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Collection System | Discharge from public sewer network: serving a population equivalent greater than or equal to 100,000 population equivalent. | £26,232 (Band 16) | £14,221 | Y |
| 13150 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than 50 but less than or equal to 100. | £2,914 (Band 10) | £1,322 | N |
| 13160 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than 100 but less than 500. | £4,372 (Band 11) | £2,106 | Y |
| 13170 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than or equal to 500 but less than 2,000. | £4,372 (Band 11) | £2,189 | Y |
| 13180 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than or equal to 2,000 but less than 15,000. | £4,372 (Band 11) | £3,744 | Y |
| 13190 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than or equal to 15,000 but less than 50,000. | £4,372 (Band 11) | £6,447 | Y |
| 13200 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than or equal to 50,000 but less than 100,000. | £4,372 (Band 11) | £8,811 | Y |
| 13210 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge from public sewage treatment works: serving a population equivalent greater than or equal to 100,000. | £5,829 (Band 12) | £8,811 | Y |
| 13220 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Surface Water | Discharge of public surface water from commercial, industrial & other, not covered by a general binding rule. | £2,914 (Band 10) | £967 | Y |
| 13230 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Surface Water | Discharge of public surface water from housing, not covered by a general binding rule. | £2,914 (Band 10) | £967 | Y |
| 13240 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Abstraction from inland waters for public drinking water supply: that is greater than 50 but not more than 2,000 cubic metres per day including any associated impoundments, which impound less than or equal to 25,000 cubic metres. | £2,914 (Band 10) | £1,627 | Y |
| 13250 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Abstraction from inland waters for public drinking water supply: that is greater than 2,000 but not more than 50,000 cubic metres per day including any associated impoundments, which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £4,704 | Y |
| 13260 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Abstraction from inland waters for public drinking water supply: that is greater than 50,000 cubic metres per day including any associated impoundments, which impound less than or equal to 25,000 cubic metres. | £4,372 (Band 11) | £9,226 | Y |
| 13270 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Impoundment for public drinking water supply: that impounds more than 25,000 cubic metres. | £4,372 (Band 11) | £1,185 | Y |
| 13280 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Discharge from potable water treatment and supply: that is greater than 10 cubic metres per day but less than or equal to 100 cubic metres per day. | £2,914 (Band 10) | £1,796 | Y |
| 13290 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Water Treatment and Supply | Discharge from potable water treatment and supply: that is greater than 100 cubic metres per day. | £4,372 (Band 11) | £2,382 | Y |
| 13300 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | Any radioactive substances activity not listed elsewhere in this table and in the opinion of SEPA will require a permit. | £2,914 (Band 10) | £1,985 | N |
| 13310 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | Any radioactive substances activity not listed elsewhere in this table and in the opinion of SEPA will require a registration. | £874 (Band 8) | £1,654 | N |
| 13320 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | Any radioactive substances activity not listed elsewhere in this table and in the opinion of SEPA will require a notification. | £0 (Band 0) | 0 | N |
| 13330 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: Non-nuclear Permit. The management of radioactive substances excluding sealed sources. | £2,914 (Band 10) | £1,985 | N |
| 13340 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: Non-nuclear Registration.  The management of unsealed radioactive sources that have an activity not exceeding 10 GBq Tc-99m and 20 MBq in total of all other radionuclides with no disposals other than those allowed by standard conditions G3 to G5. | £874 (Band 8) | £1,654 | N |
| 13370 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: HASS Permit. The management, other than disposal of sealed sources including high activity sealed sources (HASS). | £1,749 (Band 9) | £1,985 | N |
| 13390 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: Non-HASS Permit. The management, other than disposal, of sealed sources excluding high-activity sealed sources (HASS). | £1,749 (Band 9) | £1,985 | N |
| 13400 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: Outwith Scotland Registration. The management, other than disposal, of sealed sources that are normally kept in the UK outwith Scotland. | £874 (Band 8) | £1,654 | N |
| 13410 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | The management, other than disposal, of a tritium source that contains an activity exceeding 20 GBq. | £0 (Band 0) | £0 | N |
| 13420 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | Notification: The management, other than disposal, of electrodeposited sources. | £0 (Band 0) | £0 | N |
| 13430 | Radioactive Substances (Non-Nuclear) | Non- Nuclear | RSA: Other Non-Nuclear | EASR: Offshore Registration. The management of NORM from the production of oil and gas at offshore installations where the total quantity of solid waste discharged to the marine environment per year does not exceed 2GBq each of Radium 226, Radium 228, Polonium 210 and Lead 210. | £874 (Band 8) | £1,654 | N |
| 13450 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with large impact: with generating capacity greater than 0.1 but less than or equal to 0.5 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £748 | N |
| 13460 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with moderate impact: with generating capacity greater than 0.1 but less than or equal to 0.5 MW all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £274 | N |
| 13470 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with minor impact: with generating capacity greater than 0.1 but less than or equal to 0.5 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £249 | N |
| 13480 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with large impact: with generating capacity greater than 0.5 but less than or equal to 1.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £2,617 | N |
| 13490 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with moderate impact: with generating capacity greater than 0.5 but less than or equal to 1.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £1,246 | N |
| 13500 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with minor impact: with generating capacity greater than 0.5 but less than or equal to 1.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £623 | N |
| 13510 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with large impact: with generating capacity greater than 1.0 but less than or equal to 1.5 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £3,987 | N |
| 13520 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with moderate impact: with generating capacity greater than 1.0 but less than or equal to 1.5 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £1,869 | N |
| 13530 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with minor impact: with generating capacity greater than 1.0 but less than or equal to 1.5 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £1,246 | N |
| 13540 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with large impact: with generating capacity greater than 1.5 but less than or equal to 2.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £5,607 | N |
| 13550 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with moderate impact: with generating capacity greater than 1.5 but less than or equal to 2.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £2,742 | N |
| 13560 | Energy | Renewable Energy | Hydropower | Hydropower Scheme with minor impact: with generating capacity greater than 1.5 but less than or equal to 2.0 MW, all abstractions from inland water and associated impoundments (less than or equal to 25,000 cubic metres). | £4,372 (Band 11) | £1,869 | N |
| 20000 | All Others | All Others | All Others | Any other water activity subject to a Permit which is not listed elsewhere in this schedule. | £2,914 (Band 10) | £2,304 | Y |
| 20001 | Construction and Development | Major Projects and Infrastructure | Other: Construction and Infrastructure | Discharge of water runoff from a construction site originally authorised by a complex licence under Regulation 8 of CAR and having effect as a deemed Permit under the EA Regulations. | £4,372 (Band 11) | £3,111 | Y |
| 20002 | Construction and Development | Major Projects and Infrastructure | Other: Construction and Infrastructure | Discharge of water runoff from a construction site authorised by a Permit under the EA Regulations or originally authorised as a simple licence under Regulation 8 of CAR and having effect as a deemed Permit under EASR. | £2,914 (Band 10) | £2,304 | Y |
| 20003 | All Others | All Others | All Others | The storage of oil for onward distribution which is subject to a Permit. | £2,914 (Band 10) | £0 | N |
| 20004 | All Others | All Others | All Others | Application of pesticides, which are Plant Protection Products (PPPs), subject to a Permit. | £2,914 (Band 10) | £0 | N |
| 20005 | All Others | All Others | All Others | Discharge of swimming pool or hot tub effluent to the water environment which is subject to a Permit. | £2,914 (Band 10) | £0 | N |
| 20006 | Food and Drink | Aquaculture | Marine Finfish Production | Discharges from marine commercial tank fish farms/hatcheries with less than or equal to 0.5 tonnes of annual fish production. | £1,749 (Band 9) | £0 | N |
| 20007 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharges from freshwater commercial tank fish farms/hatcheries with less than or equal to 0.5 tonnes of annual fish production. | £1,749 (Band 9) | £0 | N |
| 20008 | All Others | All Others | All Others | Discharge of cooling water with no chemical or temperature implications for the water environment. | £1,749 (Band 9) | £0 | N |
| 20009 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge of public sewage effluent from a population equivalent of less than or equal to 50, which is subject to a Registration. | £190 (Band 3) | £0 | N |
| 20010 | All Others | All Others | All Others | Any other water activity subject to a Registration which is not listed elsewhere in this schedule. | £190 (Band 3) | £0 | N |
| 20011 | All Others | All Others | All Others | Discharge of effluents, not described elsewhere in this schedule, which are less than or equal to 10 cubic metres per day or with a population equivalent of less than or equal to 15. | £1,749 (Band 9) | £0 | N |
| 20012 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Discharge of public sewage effluent from a population equivalent of less than or equal to 50 which is subject to a Permit. | £1,749 (Band 9) | £0 | N |
| 20013 | All Others | All Others | All Others | Discharge, not covered by a general binding rule, which is an environmental service. | £0 (Band 0) | £0 | N |
| 20014 | Food and Drink | Aquaculture | Freshwater Finfish Production | Discharge from non-commercial fish hatcheries for native fish. | £0 (Band 0) | £0 | N |
| 20015 | Water and Wastewater Treatment and Supply | Private (Water and Wastewater) | Private: Sewage Treatment Works | Private sewage activity from a population equivalent of less than or equal to 50, which is subject to a Registration. | £190 (Band 3) | £0 | N |
| 20016 | Water and Wastewater Treatment and Supply | Public (Water and Wastewater) | Public: Sewage Treatment Works | Private sewage activity from a population equivalent of less than or equal to 50 which is subject to a Permit. | £1,749 (Band 9) | £0 | N |
| 20017 | Construction and Development | Engineering Activities | Engineering | Engineering activity which is subject to a Permit. | £1,749 (Band 9) | £0 | N |
| 20018 | Food and Drink | Food and Drink Manufacturing and Processing | Other Food and Drink | Schedule 26, Part 3, para 66: Ensiling and storage of dead fish or fish offal, and storage of ensiled dead fish or fish offal including storage of ensiled liquor, less than 10 cubic metres capacity. (REGISTRATION) | £677 (Band 7) | £795 | Y |
| 20019 | Food and Drink | Food and Drink Manufacturing and Processing | Other Food and Drink | Schedule 26, Part 3, para 66: Ensiling and storage of dead fish or fish offal, and storage of ensiled dead fish or fish offal including storage of ensiled liquor, equal to or greater than 10 cubic metres capacity. (REGISTRATION) | £677 (Band 7) | £795 | Y |
| 20020 | Manufacturing, Other Industry and Services | Coating | Coating & Printing & Textile Treatments | Schedule 26, Part 3, para 62(2): Road vehicle repainting or respraying. (REGISTRATION) | £677 (Band 7) | £1,619 | Y |
| 20021 | Manufacturing, Other Industry and Services | Coating | Coating & Printing & Textile Treatments | Schedule 26, Part 3, para 62(1): Coating printing and textile treatment activities. (PERMIT) | £2,914 (Band 10) | £1,619 | Y |
| 20022 | Manufacturing, Other Industry and Services | Coating | Coating & Printing & Textile Treatments | Schedule 26, Part 3, para 62(4): Manufacture or formulation of any coating material involving the use of an organic solvent. | £2,914 (Band 10) | £1,619 | Y |
| 20023 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, para 36 and 38: Using crushing and screening equipment, above ground, to crush, grind or carry on other size reduction, excluding coal, pulverised fuel ash and cement (GBR) | £0 (Band 0) | £0 | N |
| 20024 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, paras 36, 37, 38 and 40: Crushing, screening, loading and storing any designated mineral product including coal and pulverised fuel ash (PERMIT) | £2,914 (Band 10) | £667 | Y |
| 20025 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, paragraph 39: Coating road stone with bitumen only. (REGISTRATION) | £677 (Band 7) | £667 | Y |
| 20026 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, paragraph 39 and 41: Coating road stone with tar or bitumen and fusion of calcinated bauxite for the production of artificial corundum. (PERMIT) | £2,914 (Band 10) | £667 | Y |
| 20027 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, para 24: Blending or use of cement in bulk including batching, bagging, manufacture of concrete blocks, other than at construction site (REGISTRATION) | £677 (Band 7) | £667 | Y |
| 20028 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Schedule 26, Part 3, para 24 and 25: Cement and cement clinker activities: including storing, batching, blending, bagging, manufacture of concrete blocks, grinding cement clinker, loading and unloading in bulk. (PERMIT) | £2,914 (Band 10) | £667 | Y |
| 20029 | Manufacturing, Other Industry and Services | Other: Manufacturing or Industry | Tar & Bitumen | Schedule 26, Part 3, para 59: Tar and bitumen processes including distilling, heating and oxidising by blowing air. | £2,914 (Band 10) | £1,115 | Y |
| 20030 | All Others | All Others | All Others | Schedule 20, Part 4 activity: Directly associated activity (not low risk) defined in Schedule 19(3) not carried on by the authorised person for the schedule 20 activity to which it has a technical connection. | £677 (Band 7) | £2,563 | Y |
| 20031 | All Others | All Others | All Others | Schedule 20, Part 4 activity: Directly associated activity (low risk) as defined in Schedule 19(3) or registration level activity not carried on by the authorised person for the schedule 20 activity to which it has a technical connection. | £677 (Band 7) | £670 | Y |
| 20032 | All Others | All Others | All Others | Schedule 26 or 27 activity: The carrying on of an activity described under Schedule 26 or 27, at an installation but not carried on by the authorised person for the schedule 20 emissions activity for that installation. | £2,914 (Band 10) | £901 | Y |
| 20033 | All Others | All Others | All Others | Schedule 20 activity: The operation of part of a Schedule 20 industrial emissions activity that is included elsewhere in this Table, other than a directly associated activity covered by row 20030 or 20031. | £14,573 (Band 14) | £2,563 | Y |
| 20034 | Energy | Non-Renewable Energy | Combustion of Fuels | Schedule 27: Operating a medium combustion plant - Burning any fuel in combustion appliances with a total rated thermal input of 20 MW to 50 MW (excluding activities described in para 2(2) of Schedule 27) | £1,749 (Band 9) | £845 | Y |
| 20035 | Waste Management | Other Waste Management | Use of Waste in Construction, Restoration and Reclamation | Use of over 100,000 tonnes of waste for recovery in restoration, reclamation and land improvement projects on land. | £7,287 (Band 13) | £6,010 | Y |
| 20039 | Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | Storage & Treatment of waste at a water or wastewater treatment works. | £677 (Band 7) | £538 | N |
| 20040 | Waste Management | Other Waste Management | Use of Waste in Construction, Restoration and Reclamation | Construction and maintenance projects using less than 300 tonnes of waste in a 12 month period. | £0 (Band 0) | £0 | N |
| 20041 | Waste Management | Other Waste Management | Use of Waste in Construction, Restoration and Reclamation | Use of less than, or equal to, 15,000 tonnes of waste for recovery in construction, restoration, reclamation, and land improvement projects. | £1,749 (Band 9) | £874 | N |
| 20042 | Waste Management | Storage and Treatment of Waste | Use of Waste in Construction, Restoration and Reclamation | Use of more than 15,000 tonnes of waste for recovery in: (a) construction; or (b) restoration, reclamation, and land improvement projects up to and including 100,000 tonnes. | £2,914 (Band 10) | £1,749 | N |
| 20043 | Waste Management | Storage and Treatment of Waste | End of Live Vehicles (ELV) | Storage and treatment of less than, or equal to, 5 waste motor vehicles at any one time. | £677 (Band 7) | £677 | N |
| 20044 | Waste Management | Storage and Treatment of Waste | Waste Electrical and Electronic Equipment (WEEE) | Storage and treatment of less than, or equal to 35 tonnes of WEEE at any one time (<20 tonnes per year). | £190 (Band 3) | £0 | N |
| 20045 | Waste Management | Storage and Treatment of Waste | Waste Electrical and Electronic Equipment (WEEE) | Storage and treatment of less than, or equal to 35 tonnes of WEEE at any one time (>20 tonnes per year). | £677 (Band 7) | £538 | N |
| 20046 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of more than 100 tonnes of waste for composting per year and less than, or equal to, 500 tonnes of waste for composting at any one time unless covered by a low-risk waste position. | £677 (Band 7) | £538 | N |
| 20047 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Any other waste management activity subject to a registration which is not listed elsewhere in this table. | £677 (Band 7) | £538 | N |
| 20048 | Waste Management | Storage and Treatment of Waste | Other use of Waste (Recovery) | Storage and Preparation for reuse of waste (not including WEEE) | £0 (Band 0) | £0 | N |
| 20050 | Waste Management | Incineration and Co Incineration | Waste Biomass or Animal Carcass Incinerators | Incineration of biomass waste in a waste incineration plant or waste co-incineration plant, with capacity of equal to, or less than 50 kilograms per hour. | £0 (Band 0) | £0 | N |
| 20051 | Manufacturing, Other Industry and Services | Minerals | Mining and Quarrying | Restoration of Open Cast Coal Sites. | £7,287 (Band 13) | £8,718 | N |
| 20052 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 10,000 tonnes of metal waste for recovery at any one time. | £677 (Band 7) | £538 | N |
| 20053 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 10,000 tonnes of inert and excavation waste at any one time to manufacture construction aggregates. | £677 (Band 7) | £538 | N |
| 20054 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 1,000 tonnes of segregated wood waste for recovery at any one time. | £677 (Band 7) | £538 | N |
| 20055 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 500 tonnes of segregated non-hazardous waste for recycling at any one time. | £677 (Band 7) | £538 | N |
| 20056 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 25 cubic metres of used cooking oil at any one time to manufacture biodiesel. | £677 (Band 7) | £538 | N |
| 20057 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage of less than, or equal to, 10 waste motor vehicles at any one time. | £677 (Band 7) | £538 | N |
| 20058 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Storage of asbestos waste in a single sealed container. | £677 (Band 7) | £538 | N |
| 20059 | Manufacturing, Other Industry and Services | Chemicals | Inorganic Chemicals | Schedule 20, Part 4, para 17 (a): Production of hydrogen by electrolysis of water meeting low risk criteria described in guidance. | £7,287 (Band 13) | £1,495 | Y |
| 20060 | Waste Management | Storage and Treatment of Waste | Disposal and Recovery or Mix of Disposal and Recovery of Hazardous or Non-Hazardous Waste | Anaerobic digestion of less than, or equal to, 100 tonnes of waste per day. | £677 (Band 7) | £874 | N |
| 20061 | Energy | Non Renewable Energy | Anaerobic digestion of non-waste materials | Schedule 26, Part 3, para 69: Anaerobic digestion of non-waste materials with a throughput of less than or equal to 100 tonnes of non-waste feedstock per day. (REGISTRATION) | £677 (Band 7) | £874 | N |
| 20062 | Energy | Non Renewable Energy | Anaerobic digestion of non-waste materials | Schedule 26, Part 3, para 69: Anaerobic digestion of non-waste materials with a throughput of greater than 100 tonnes of non-waste feedstock per day. (PERMIT) | £14,573 (Band 14) | £6,535 | Y |
| 20063 | Energy | Non Renewable Energy | Carbon Dioxide Capture and Storage | Schedule 26, Part 3, para 68: The capture of carbon dioxide at a technical unit for utilisation or storage (not related to any activity described in schedule 20, para 37) using mechanisms such as chemical or physical absorption. (PERMIT) | £26,232 (Band 16) | £14,348 | Y |
| 20064 | Energy | Non Renewable Energy | Carbon Dioxide Capture and Storage | Schedule 26, Part 3, para 68: The capture of carbon dioxide at a technical unit for utilisation or storage (not related to any activity described in schedule 20, para 37) using direct capture/physical separation methods (REGISTRATION) | £677 (Band 7) | £1,495 | N |
| 20065 | Energy | Non Renewable Energy | Combustion of Fuels | Schedule 26, part 3, para 1: Burning fuel in combustion plant(s) to generate electricity on the same site with an aggregated rated thermal input of 1MW or more where individual combustion plant is less than 1MW (REGISTRATION) | £677 (Band 7) | £330 | N |
| 20067 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Remedial treatment licence Treatment of waste for the purpose of remedial action with respect to land or the water environment (mobile plant). | £2,914 (Band 10) | £1,752 | N |
| 20068 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Remedial treatment licence standard scale deployment charge (in addition to the charge at line 20067). | £4,249 | £0 | N |
| 20069 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | Remedial treatment licence large scale deployment charge (in addition to the charge at line 20067). | £7,224 | £0 | N |
| 20070 | Waste Management | Storage and Treatment of Waste | Other Waste Storage and Treatment Sites | The storage of less than, or equal to, 2500 tonnes of waste per year for recovery, except for activities within the scope of the Materials Facilities Code 2024. | £0 (Band 0) | £0 | N |
| 20071 | Manufacturing, Other Industry and Services | Other Manufacturing or Industry | Other Manufacturing or Other Industry | Schedule 26, Part 3, para 63: Manufacturing wood products excluding chemical treatment, unless included within an activity description elsewhere in this schedule (REGISTRATION) | £677 (Band 7) | £630 | N |
| 20072 | Waste Management | Other Waste Management | Other Waste Storage and Treatment Sites | Storage and treatment of less than, or equal to, 100 tonnes of waste for composting per year. | £0 (Band 0) | £0 | N |
| 20073 | All others | All others | All others | Any other Industrial activity subject to a registration which is not listed elsewhere in this table. | £677 (Band 7) | £851 | N |
| 20080 | Other Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | EA Regulations schedule 18: Application of waste to land for the purpose of soil improvement at a single location. | £874 (Band 8) | £677 | N |
| 20081 | Other Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | EA Regulations schedule 18: Application of waste to land for the purpose of soil improvement at a single agricultural holding. | £874 (Band 8) | £677 | N |
| 20082 | Other Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | EA Regulations schedule 18: Application of waste to land for the purpose of soil improvement at no more than three locations where (j) the locations lie within a 10km radius; and (ii) the area of each location is less than or equal to 15 hectares. | £874 (Band 8) | £677 | N |
| 20083 | Other Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | EA Regulations schedule 18: Application of waste to land for the purpose of soil improvement at more than a single location, other than as described in row 20081 or 20082, with a landbank of less than or equal to 1,500 hectares. | £5,829 (Band 12) | £12,361 | N |
| 20084 | Other Waste Management | Other Waste Management | Application of Waste to Land for Benefit of Soil | EA Regulation schedule 18: Application of waste to land for the purpose of soil improvement at more than a single location or single agricultural holding with a landbank of more than 1,500 hectares. | £5,829 (Band 12) | £21,012 | N |
| 20085 | Waste Management | Other Waste Management | Brokers, Carriers and Dealers | Transporting only your own waste. | £0 (Band 0) | £0 | N |
| 20086 | Waste Management | Other Waste Management | Brokers, Carriers and Dealers | Transporting waste including waste not produced by the person transporting it unless covered by reference number 20085: application for a new registration. | £291 (Band 5) | £0 | N |
| 20087 | Waste Management | Other Waste Management | Brokers, Carriers and Dealers | Transporting waste including waste not produced by the person transporting it unless covered by reference number 20085: application for activity already authorised under a registration. | £190 (Band 3) | £0 | N |

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