

Apply for an installations permit

Tell us what type of applicant you are

Choose one

A registered company or other corporate body (including a Limited Liability Partnership)

Tell us about your application as a registered company or other corporate body

Add your company details. The address must be the one on record at Companies House (opens in a new tab).

Company name	Veolia ES Shropshire Limited
Company registration number	06256563
Address	210 Pentonville Road
Address continued	-
Postcode	N1 9JY
Contact number	07741117002
Mobile	-
Email	philip.cockerton@veolia.com

Date of registration (DD/MM/YYYY)

23/05/2007

Tell us who we can talk to about this application

Provide the consultant or agent's details

Title	Mr
Full name	Philip Cockerton
Last name	-
Address	Kingswood House, Kingswood Crescent, Cannock, Staffordshire
Address continued	-
Postcode	WS11 8JP
Contact number	07741117002
Mobile	-
Email	philip.cockerton@veolia.com

Can we talk to the same person about your operation?

Select
Yes

Tell us who we can talk to about billing

Billing contact details	
Title	-
Full name	Accounts Payable
Second name	-
Address	Kingswood House, Kingswood Crescent, Cannock, Staffordshire
Address continued	-
Postcode	WS11 8JP
Contact number	03456060460
Mobile	-
Email	accounts.payable@veolia.com

Tell us about any pre-application advice we've given you

Enter any pre-application reference number
PPN-01334

Tell us about the site

Grid Reference Finder (opens in a new tab)	
Site name	Shropshire IVC
Address	Fenn's Bank, Whitchurch
Postcode	SY13 3PA
National grid reference for the site (12 digits)	SJ 50631 39117
National grid reference for the regulated facility, if different from above	-

Upload your site plan

Please upload your site plan with boundaries and all emission points marked.

You will need to include:

Emission point reference and location: give the reference for each emission point and a description of the location, as shown on your site plan Source Parameter: For example – ‘Oxides of Nitrogen, expressed as NO₂’ Amount: Maximum amount justified by H1 assessment Unit: For example – ‘mg/m³’ Find out what we need from a site plan (opens in a new tab).

If the site is part of a multi-operator installation, you should include the boundaries of the other permit operators and their permit numbers.

- File: VES_TD_WREXIVC_100_001 Rev B - Shropshire IVC - Proposed Site Layout-500.pdf - [Download](#)
- File: VES_TD_WREXIVC_100_001 Rev B - Shropshire IVC - Proposed Site Layout-500 (with limits).pdf - [Download](#)

Give us a site condition report

Please upload your site baseline report (site condition report), describing the current conditions at the site before activities commence. You should include the condition of soil, groundwater and structure.

Check what you need to include in your site condition report (Horizontal Guidance H5) (opens in a new tab).

- File: 202505_SHROPSHIREIVC_SCR.pdf - [Download](#)

Tell us about your installation

Provide a non-technical summary explaining your proposed activities at the site in plain English, avoiding technical terms and data as much as possible. Include a summary of the site itself and the key technical standards and control measures

Check what needs to be in your non-technical summary (opens in a new tab).

- File: 202505_SHROPSHIREIVC_SS.pdf - [Download](#)

Comment:

Shropshire IVC ‘the IVC facility’ will be operated by Veolia ES Shropshire Limited ‘Veolia’ and will accept 50,000 tonnes per year of primarily municipal green and food waste. The facility is located in Fenn’s Bank which is just under 3km south west of Whitchurch and just under 13km south east of Bangor-on-Dee. The input green and food waste will be recycled by the IVC facility to produce a BSI PAS100 compliant compost material which will be used for agricultural or horticultural soil conditioning or improvement. Treatment capacity can also be available for merchant waste inputs from a wider range of sources including business, commercial or trade premises with these being secondary to the municipal waste inputs. All municipal and merchant waste inputs will be classified as non-hazardous.

The site layout will comprise an existing repurposed main building of approximately 95m by 52m and around 11m high which will be divided into two roughly equally sized compartments comprising input storage and shredding in one area and the IVC tunnels in the other, providing clear separation between 'clean' and 'dirty' processes. A sealed concrete stabilisation / maturation pad will be sited externally to the south west of the site including a tech room housing fans. An air abatement system with acid scrubber / humidifier and biofilter will be situated to the north of the site along with storage tanks for process generated leachate / condensate. Refining and screening plant will be sited to the north along with storage of finished product.

Waste inputs will arrive by road vehicle and from initial storage in an enclosed waste reception building will be shredded to a uniform size to prepare the material for the composting process in accordance with the Animal By Product Regulations 'ABPR'. From there it will be loaded into one of seven concrete tunnels situated within the main building where sanitisation will take place under controlled aerobic conditions of two stages / 'barriers'. During this process key parameters such as temperature, oxygen and moisture content are monitored and automatically controlled to ensure all required regulatory thresholds are achieved. Once the material is sanitised it is transferred from the tunnels to an external pad where stabilisation stage takes place. The stabilisation / maturation pad has a forced air system supplying the oxygen required for the remainder of the composting process. Following stabilisation the material will be processed through a refining plant comprising a star screen, overband magnet, wind sifters and a trommel. The refining process will remove oversized woody material, plastics, metals and separate the compost into both agricultural and horticultural grades.

The principal environmental releases from the IVC facility will be waste gases produced within the vessels / tunnels which are extracted from the process and then treated via an abatement plant (which includes an acid scrubber and biofilter). The building, including the waste reception area, and the the vessels / tunnels treatment area is maintained under slight negative pressure, with the extracted air also being sent to the abatement plant. Leachate and condensate from composting, and contaminated surface water streams are collected and either sanitised as required and recirculated within the process, or held in storage pending off-site for disposal at appropriately licensed facilities. Clean uncontaminated surface water from non waste storage and processing areas is discharged off site into the surface water drainage network. There is no water treatment plant on site (other than sanitisation) and no emissions connection to an off site sewer network. There are no emissions to ground water or land.

The site setting is agricultural and has been in industrial use since 1998 as a salt slag reprocessing facility principally producing aluminium oxide and operating under a modern style environmental permit since 2005 (VP3030BX). An adjacent site (Mereside industrial park) was formally an aluminium works since the 1940s. The closest residential receptor is 115m to the south east near Mereside Industrial Park. There are other isolated or small clusters of residential dwellings within 1km of the site. The Facility is located in proximity to the Fenn's, Whixall, Bettisfield, Wem and Cadney Mosses which are designated a RAMSAR site, Special Area of Conservation 'SAC' and a Site of Special Scientific Interest 'SSSI'. There are also several other Sites of Importance for Nature Conservation 'SINCs' within close proximity. The site is adjacent to, and downgradient of, a landfill formed of waste aluminium slag, which has been remediated by the Environment Agency, although leachate from the landfill is known to have formed a plume down gradient of the site. Veolia will be applying for a new permit rather than a variation of the current authorisation as there is no crossover between the activities. The existing permit is being surrendered by the current operator.

The IVC facility will be operated in accordance with a fire prevention and management plan 'FPMP' which includes adequate water supply via a hydrant network to extinguish a fire in the worst case scenario. A fire detection system is in place with an alert / notification system. There is no automatic suppression system due to the low risk of fire in the humid reception and shredding area, the low residence time and the limited amount of material in storage. Most of the repository on site is in an actively managed phase; either sanitisation, stabilisation or maturation, or has ceased to be a waste (BSI PAS100 end product).

Air dispersion modelling has been carried out which demonstrates the impact to off site receptors is not significant with appropriate controls in place. Odour and ammonia emissions are controlled by an acid scrubber and a biofilter with a wood chip media. The IVC facility will be operated in accordance with an odour management plan 'OMP' which ensures appropriate measures continue to be in place to control odour.

The application is accompanied by a bioaerosol risk assessment which concludes that where emissions are controlled in accordance with appropriate measures the off site risk will be very low. Bioaerosol emissions will be monitored every 6 months in accordance with the requirements of appropriate measures guidance.

Noise emissions from the facility have been assessed and modelled including comparing background measurements with predicted emissions from the array of fans operating the biofilter, composting tunnels and forced aeration of the stabilisation pad, yellow plant movements and the operation of the shredder and refining plant. The facility will be operated in accordance with a noise management plan which ensures appropriate measures continue to be in place to control noise.

Other associated management plans include a dust and emissions management plan 'DEMP' and a pest management plan.

The IVC process is tightly controlled and regulated by both the environmental regulator (Natural Resources Wales) and the Animal and Plant Health Agency (APHA) who are principally concerned with the spread of transmissible diseases with their areas of focus being sanitisation and cleanliness.

Veolia operates under an integrated management system that defines the business procedures, formulated to assist in meeting business objectives across the entire scope of Veolia's activities. The system is externally certified to ISO:14001 and therefore is subject to both internal and external audits to ensure compliance and to promote continual improvement. Veolia sites are certified as operating to Competence Management System - Energy & Utility Skills. The certification includes both in-vessel and open windrow composting sites.

What type of activity are you applying for?

Please provide:

A brief description of the main activity you are applying for an environmental permit for (e.g., waste operation, industrial process, etc.). A list of any directly associated activities that will be carried out at the installation site, along with a brief description of each activity. Examples of directly associated activities may include, but are not limited to:

Storage of raw materials, products, or waste Waste water treatment plants Flares or other emission control systems Handling and transfer of materials If you're accepting waste, please provide a list of the relevant waste codes.

Find a list of EPR activities and guidance on directly associated activities.

In Vessel Composting:

S5.4 A(1) (b) (i) Recovery or a mix of recovery and disposal of non-hazardous waste with a capacity exceeding 75 tonnes per day (or 100 tonnes per day if the only waste treatment activity is anaerobic digestion) involving biological treatment. Receipt of green and food waste and other suitable waste inputs with the purpose of composting under aerobic conditions in closed concrete tunnels fitted with air abatement. Stabilisation of compost is carried out externally as open windrows on an impermeable surface with sealed drainage.

Storage of waste pending recovery:

Receipt of green and food waste and other suitable waste inputs stored in an enclosed building with air extraction and abatement. Storage of compost windrows, residuals including oversized and waste awaiting refinement on an impermeable surface.

Physical treatment for the purposes of recycling:

Pre-treatment of waste prior to composting in an enclosed building fitted with appropriate air abatement and on an impermeable surface with a sealed drainage system including shredding and screening. Post-treatment of processed compost on an impermeable surface with a sealed drainage system including screening to remove oversized material and contraries.

Storage of finished compost and non-composted fraction:

Storage of processed uncertified compost on an impermeable surface with a sealed drainage system.

Process water collection and storage:

Collection and storage of compost leachate and condensate produced at the facility and contaminated surface water run-off to dispatch off-site or re-use within the facility.

Surface water collection and storage:

Collection of uncontaminated roof and site surface water from non-operational areas only to re-use within the facility or discharge off-site.

Air treatment:

Collection of air from site processes for treatment and release of treated air to the atmosphere.

Raw material storage:

Receipt of raw materials for use within the facility. Storage of raw materials including fuel oil and Adblue.

Proposed waste codes are as follows:

02 01 Wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing
02 01 01 Sludges from washing and cleaning – vegetables, fruit and other crops
02 01 02 Animal tissue waste
02 01 03 Plant-tissue waste
02 01 06 Animal faeces, urine and manure (including spoiled fully biodegradable animal bedding)
02 01 07 Wastes from forestry
02 01 99 Wastes not otherwise specified – spent mushroom compost from commercial mushroom growing only
02 02 Wastes from the preparation and processing of meat, fish and other foods of animal origin
02 02 01 Sludges from washing and cleaning, peeling, centrifuging and separation including wash waters and sludges from secondary food processing or the cook chill sector
02 02 02 Animal tissue waste
02 02 03 Materials unsuitable for consumption or processing
02 02 04 Sludges from on-site effluent treatment
02 03 Wastes from fruit, vegetables, cereals, edible oils, cocoa, coffee, tea and tobacco preparation and processing; conserve production; yeast and yeast extract production, molasses preparation and fermentation
02 03 01 Sludges from washing, cleaning peeling, centrifuging and separation (including sludge from production of edible fats and oils, seasoning residues, molasses residues, residues from production of potato, corn or rice starch only)
02 03 04 Materials unsuitable for consumption or processing (including waste from production of edible fats and oils, seasoning residues, molasses residues, residues from production of potato, corn or rice starch only)
02 03 05 Sludges from on-site effluent treatment (including sludge from production of edible fats and oils, seasoning residues, molasses residues, residues from production of potato, corn or rice starch only)
02 04 Wastes from sugar processing
02 04 01 Soil from cleaning and washing beet
02 04 03 Sludges from on-site effluent treatment
02 05 Wastes from the dairy products industry
02 05 01 Materials unsuitable for consumption or processing
02 05 02 Sludges from on-site effluent treatment
07 05 14 solid wastes other than those mentioned in 07 05 13
02 06 Wastes from the baking and confectionery industry
02 06 01 Materials unsuitable for consumption or processing
02 06 03 Sludges from on-site effluent treatment
02 07 Wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa)
02 07 01 Wastes from washing, cleaning and mechanical reduction of raw materials – biodegradable wastes from the processing of the raw materials used in the production of such beverages only (wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa))
02 07 02 Wastes from spirits distillation – spent grains, hops and whisky filter sheets and cloths, yeast and yeast like residues, sludge from production process, or malt husks, malt sprouts, yeasts and yeast-like residues only
02 07 04 Material unsuitable for consumption or processing - biodegradable wastes from the processing of the raw materials used in the production of such beverages only (wastes from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa))
02 07 05 Sludges from on-site effluent treatment – sludges from the production of alcoholic and non-alcoholic beverages (except coffee, tea and cocoa)
03 Wastes from wood processing and the production of panels and furniture, pulp, paper and cardboard
03 01 Wastes from wood processing and the production of panels and furniture- virgin timber only
03 01 01 Waste bark and cork – virgin timber only
03 01 05 Sawdust, shavings, cuttings, wood and particle board other than those in 03 01 04 only – virgin timber only
03 03 Wastes from pulp, paper and cardboard production and processing
03 03 01 Waste bark and wood – virgin timber only
03 03 10 fibre rejects – virgin timber only
04 Wastes from the leather, fur and textile industries
04 01 Wastes from the leather and fur industries
04 01 01 Fleshings and lime split wastes
04 02 Waste from the textile industry

04 02 10 Organic matter from natural products such as grease and wax

15 Waste packaging; absorbents, wiping cloths, filter materials and protective clothing not otherwise specified

15 01 Packaging (including separately collected municipal packaging waste)

15 01 01 Paper and cardboard packaging (excluding veneers, plastic coatings or laminates) certified to EN 13432 or equivalent certified compostable standard

15 01 02 Plastic packaging – certified to EN 13432 or equivalent certified compostable standard

15 01 03 Wooden packaging – virgin timber only

15 01 05 Composite packaging certified to EN 13432 or equivalent certified compostable standard

15 01 09 Textile packaging – made entirely from biodegradable fibres only

15 02 Absorbents, filter materials, wiping cloths and protective clothing

15 02 03 Absorbents, filter materials and cloths from the production of alcoholic and non-alcoholic beverages other than those mentioned in 15 02 02 – hops and whisky filter sheets and cloths made from compostable material only

16 Wastes not otherwise specified in the list

16 03 Off-specification batches and unused products

16 03 06 Organic wastes other than those mentioned in 16 03 05 – untreated wool fleece only (excludes hides and skins)

16 10 Aqueous liquid waste destined for off-site treatment

16 10 02 Untreated wash waters from cleaning fruit and vegetables on farm only

16 10 02 Liquor or leachate from a composting process that accepts waste input types listed in these standard rules or composting standard rules only and in compliance with Animal by Products Regulation

17 Construction and demolition wastes (including excavated soils from contaminated sites)

17 02 Wood, glass and plastic

17 02 01 wood – allowed if biodegradable material only, with no chemical additives or preservative, and no persistent organics present. Untreated wood only. Not allowed if treated, for example contains veneers, other coatings or preserving substances.

17 05 Soils (excluding excavated soils from contaminated sites), stones and dredging spoil

17 05 06 Dredging spoil other than those mentioned in 17 07 05 (from inland waters only)

19 Wastes from waste management facilities, off-site waste water treatment plants and preparation of water intended for human consumption/industrial use

19 02 Wastes from physico/chemical treatments of waste (including dechromatation, decyanidation, neutralisation)

19 02 03 Premixed wastes composed from waste listed within this table only

19 02 06 Sludges from physico-chemical treatment other than those mentioned in 19 02 05 (sewage sludge which has been previously pasteurised and stabilised only)

19 05 Wastes from the aerobic treatment of solid wastes

19 05 01 Non-composted fraction of municipal and similar wastes – from composting process that accepts wastes listed in this table, made up of previously sanitised batches only

19 05 02 Non-composted fraction of animal and vegetable waste from composting process that accepts wastes listed in this table, made up of previously sanitised batches only

19 05 03 Off-specification compost (from a composting process that accepts wastes listed in this table only and made up of previously sanitised and stabilised batches only)

19 06 Waste from the anaerobic treatment of waste

19 06 03 Liquor from anaerobic treatment of municipal waste (from a process that accepts wastes listed in this table or anaerobic digestion standard rules only) and made up of previously pasteurised and stabilised batches only

19 06 04 Digestate from anaerobic treatment of municipal waste from a process that accepts wastes listed in this table or anaerobic digestion standard rule permits and made up of previously pasteurised and stabilised batches only

19 06 05 Liquor from anaerobic treatment of animal and vegetable waste from a process that accepts wastes listed in this table or anaerobic digestion standard rule permits and made up of previously pasteurised and stabilised batches only

19 06 06 Digestate from anaerobic treatment of animal and vegetable waste from a process that accepts wastes listed in this table or anaerobic digestion standard rule permits and made up of previously pasteurised and stabilised batches only

19 06 06 Digestate from anaerobic treatment of animal and vegetable waste (previously digested sewage sludge only)

19 12 Wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, pelletising) not otherwise specified

19 12 01 Paper and cardboard (excluding veneers or plastic coatings) certified to EN 13432 or equivalent certified compostable packaging only

19 12 07 Wood other than mentioned in 19 12 06

19 12 12 Waste types listed within this table that have been subjected to mechanical treatment only from a process that treats wastes which are listed in this table or composting standard rules and made up of previously sanitised/pasteurised and stabilised batches only)

20 Municipal wastes (household waste and similar commercial, industrial and institutional wastes)

including separately collected fractions

20 01 Separately collected fractions (except 15 01)

20 01 01 Paper and cardboard (excluding veneers, plastic coatings or laminates) certified to EN 13432 or equivalent certified compostable packaging only

20 01 08 Compostable kitchen and canteen waste – containing compostable plastics certified to EN 13432 or equivalent certified compostable only (Category 3 ABPR waste only)

20 01 25 Edible oils and fats

20 01 38 Wood other than that mentioned in 20 01 37 – allowed if biodegradable material only, with no chemical additives or preservative, and no persistent organics present. Non-treated wood waste. Not allowed if any non-biodegradable coating or preserving substance present.

20 01 39 Plastics – compostable plastics only, certified to EN 13432 or equivalent certified compostable standard only. Note – limit for incidental non-compostable plastic is 5% w/w to be removed prior to processing

20 02 Garden and park wastes (including cemetery waste)

20 02 01 Biodegradable waste (plant matter only)

20 03 Other municipal wastes

20 03 01 Mixed municipal waste – only separately collected biodegradable wastes of types listed within this table

20 03 02 Waste from markets, allowed only if source segregated biodegradable fractions

Site capacity

For each regulated activity listed above, specify the capacity of the activity such as production capacity, waste treatment capacity etc. Please list the capacity of each regulated activity.

In Vessel Composting:

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Capacity: 50,000 tons per year

BAT Conclusions and Technical Guidance documents

List all the Best Available Techniques (BAT) Conclusions documents and other Technical Guidance documents that are relevant to the activities you listed above.

Best Available Techniques (BAT) Reference Document for Waste Treatment

Please upload your assessments of how your site meets the relevant BAT Conclusions.

Also upload your assessment of how your proposed activities meet the requirements set out in the relevant BAT Conclusions. Include your proposed emission limits and explain how they compare to the BAT-Associated Emission Levels.

- File: 202505_SHROPSHIREIVC_BAT ASSESSMENT_V1.pdf - [Download](#)

Environmental risk assessment for your permit

You need to consider all the impacts your operation could have on the environment. Please provide a summary risk assessment including all screening assessments of all the possible emissions and impacts on the environment.

Upload the summary.

Refer to Horizontal Guidance H1 for carrying out this assessment.

- File: 202505_SHROPSHIREIVC_ERA_V1.pdf - [Download](#)
- File: UF00174-0030-0001SMN Shropshire IVC Facility Air Quality Assessment_r2.pdf - [Download](#)
- File: UF00174-0030-0002SMN Shropshire IVC Facility Bioaerosol Risk Assessment_r1.pdf - [Download](#)

Did all risks screen out as insignificant?

Yes

Tell us about your low impact activities

If you meet the criteria below, you should be eligible for a low impact permit.

Installation does not release more than 50 m³ per day of water from process activities
Installation complies with emissions criteria without relying on active abatement systems
No planned or fugitive emissions to groundwater or soakaways (except potentially for pet cemeteries under specified conditions)
Installation does not produce more than 1 tonne per day or 20 tonnes per instance of non-hazardous waste, or more than 10 kg per day or 200 kg per instance of hazardous waste
Installation does not consume more than 3 MW of energy (or 10 MW if using CHP)
Adequate containment measures are in place to prevent fugitive emissions to water, sewer or land
Low potential for causing noise complaints outside of installation boundary
No likelihood of significant release of any polluting substance
Low potential for causing odour complaints outside of installation boundary
No recent enforcement actions such as prosecution, caution, suspension notice, or enforcement notice for an environmental incident. Check if you qualify for have a low impact permit

Do you qualify for a low impact permit?

No

Substance release

Could the installation release substances into a sewer?

No

Who is the sewer operator?

Hafren Dyfrdwy

Could the installation release substances directly into coastal waters?

No

Nuclear or COMAH sites

Is the installation on a site for which a nuclear site licence is needed?

No

Is the installation on a COMAH site?

No

Air quality management areas

Do you have a Medium Combustion Plant (MCP) or Specified Generator (SG) within an air quality management area?

No

Your suitability as an installation operator

Do any of these apply to your operation?

Yes

Tell us about any relevant offences

You must tell us if a relevant person has been convicted of a relevant offence. A relevant person is you, or anyone connected to the permit holder.

Find out about relevant convictions for waste and installations environmental permits - [GOV.UK](#) (opens in a new tab)

Find out about relevant people in Defra Core Guidance on Environmental Permitting – [GOV.UK](#) (opens in a new tab)

Has a relevant person been convicted of a relevant offence?

Yes

Tell us about the relevant person's offence

Enter details	
Full name	Gavin Graveson
Date of birth (DD/MM/YYYY)	19/08/1963
Position held at the time of the offence	Director
Name of the court where the case was dealt with	Ipswich Crown Court
Date of conviction (DD/MM/YYYY)	23/07/2024
Offence and penalty set	24/07/2025
Date any appeal against the conviction will be heard (DD/MM/YYYY)	-

Provide details of other relevant offences by this person

Relevant Legislation: Health & Safety at Work etc Act
Company Convicted: Veolia ES (UK) Ltd
Offence and Penalty set: Section 2(1) and 33(1)(a) of the Health and Safety at Work etc Act £3 million fine, £60k prosecution costs, £181k victim surcharge
Date of Conviction: 23rd July 2024
Date Conviction spent: 24th July 2025
Name of court where case was dealt with: Ipswich Crown Court
Directors at time of Conviction:-
Gavin Graveson - Director
Donald Macphail - Director
Richard Hulland - Director
Pascal Hauret - Director
Celia Gough - Director and Company Secretary
Valerie Clavie - Director
John Abraham - Director

Do you need to tell us about other relevant people and offences?

Select
No

Tell us about your technical ability

<p>If you have a relevant qualification, upload all original and continuing competence evidence</p> <p>If you've registered with a scheme but not yet completed it, upload evidence that you've registered</p>
<ul style="list-style-type: none">File: CMS Cert Apr 24.pdf - Download

Tell us about insolvency or bankruptcy

If you or any relevant person have current or past bankruptcy or insolvency proceedings against you, you'll need to tell us about: any insolvency or bankruptcy proceedings against you or any relevant person. the required set-up costs (including infrastructure), maintenance and clean up costs for the proposed facility against which a credit check may be assessed We may also want to contact a credit reference agency to verify your financial standing. You are giving your consent to this check by completing and submitting the application form.

Do you or any relevant person have current or past bankruptcy or insolvency proceedings against you?

No

Are you applying for landfill or mining waste operations?

If yes, you will need to show us that you are financially capable of meeting the obligations of closure and aftercare.

No

How we collect your personal data

I have read and understood this information

Yes

Freedom of Information

I have read and understood this information

Yes

Do you want to make a confidentiality claim?

You can ask for information to be made confidential by enclosing a letter with your application giving your reasons.

If we agree with your request, we will tell you and not include the information in the public register.

If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application.

Do you want to make a confidentiality claim?

No

National security

Do you want to attach your letter to Welsh Ministers?

No

Sign the declaration

I declare that the information in this application is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

I understand that if I knowingly or recklessly make a false or misleading statement:

- I may be prosecuted; and
- if convicted, I may have to pay a fine and/or go to prison

By signing below, you are confirming that you understand and agree with the declaration above

Full name Philip Cockerton

On behalf of (if relevant) Veolia ES Shropshire Limited

Today's date 06/06/2025

Do you need to upload additional declarations?

No

Tell us how you will pay

Select

Bank transfer

Create a payment reference

You will need to give us this reference when you pay for your permit application.

Start your reference with 'EPR' followed by the first nine letters of your organisation name then a four-digit number.

For a company named Joe Bloggs Ltd, the reference number might be:

EPRJOEBLOGGS0001

Enter your reference

EPRVEOLIAVC

Is there anything else you want to tell us?

Upload your extra information

- File: 202505_SHROPSHIREIVC_OMP_V1.pdf - [Download](#)
- File: 202505_SHROPSHIREIVC_PMP_V1.pdf - [Download](#)
- File: 202505_SHROPSHIREIVC_DEMP_V1.pdf - [Download](#)
- File: 202505_SHROPSHIREIVC_FPMP_V1.pdf - [Download](#)
- File: 202505_SHROPSHIREIVC_NMP_V1.pdf - [Download](#)
- File: 06256563_DIRECTORS.pdf - [Download](#)
- File: Veolia EMS Summary.pdf - [Download](#)
- File: 240613-charge-tool-new_SHROPSHIRE IVC.xlsx - [Download](#)
- File: VES_TD_WREXIVC_100_001 Rev B - Shropshire IVC - Proposed Site Layout-500.pdf - [Download](#)
- File: VES_TD_WREXIVC_100_002 Rev - Shropshire IVC - Proposed FPP Layout-500.pdf - [Download](#)

Get a copy of your application

Enter your email address to get a copy of your application

Email philip.cockerton@veolia.com