

Apply for a new bespoke waste 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	Victorian House Window Group Limited
Company registration number	7259617
Address	Victorian House Parc Hendre, Capel Hendre, Ammanford, Wales
Address continued	-
Postcode	SA18 3FA
Contact number	01269 846200
Mobile	-
Email	sales@victoriansliders.co.uk

Date of registration (DD/MM/YYYY)

20/5/2010

Tell us who we can talk to about this application

Provide the consultant or agent's details

Title	Mr
Full name	Kris Atkins
Last name	-
Address	1, Laburnum Crescent, Bread Street
Address continued	-
Postcode	GL6 6EJ
Contact number	07711887715
Mobile	-
Email	katkins@spring-enviro.co.uk

Can we talk to the same person about your operation?

Select
No

Give us details of the person we can talk to about your operation

This could be a site manager	
Title	Mr
Full name	Chris Armstrong
Second name	-
Address	Victorian House Parc Hendre, Capel Hendre, Ammanford, Wales
Address continued	-
Postcode	SA18 3FA
Contact number	01269 846200
Mobile	-
Email	chris.armstrong@vhwg.co.uk

Tell us who we can talk to about billing

Billing contact details	
Title	Mr
Full name	Chris Armstrong
Second name	-
Address	Victorian Sliders, Victorian House, Parc Hendre, Capel Hendre, Ammanford
Address continued	-
Postcode	SA18 3FA
Contact number	01269 846200
Mobile	-
Email	chris.armstrong@vhwg.co.uk

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

Ener any pre-application reference number

Recent discussions on most appropriate permitting route had via email with David Ellar (Senior Officer - Industry & Waste Regulation).

Discussions centred around waste processing techniques and applicability within Standard Rules permitting. The use of granulation and pulverisation precludes the use of permit SR 2024 no3. The intended processing quantities preclude the ongoing use of exemption T4. We also established that the reuse of pulverised material within the manufacturing process was a non-waste activity as this material / process complies with the Quality Protocol for non-packaging plastics.

Tell us if you are applying for a bespoke mobile plant permit

Select

No

Tell us about the site's landowner

We are asking for this so we can contact the site's landowner to ensure they are:

- fully aware of any permit applications for waste activities on their land
- able to understand their potential liabilities

Is the applicant the landowner for this site?

Yes

Tell us about the site

If you have more than one facility on the site, you need to give us the national grid reference for each facility.

The site means all the land the facility occupies.

[Grid Reference Finder \(opens in a new tab\)](#)

Site name	Victorian Sliders UK
Address	Victorian House, Parc Hendre, Capel Hendre, Ammanford
Postcode	SA18 3FA
National grid reference for the site (12 digits)	SN 59617 10970
National grid reference for the regulated facility, if different from above	-

Upload your site plan

Check that your site plan is what we need (opens in a new tab).

We will treat the site boundary as the boundary of the activities unless there is a defined area within this on the site plan which clearly shows where the permitted activities are to take place. This may be important to you if your proposed activities only occupy a small portion of a larger site.

- File: VS Site Boundary and Location.pdf - [Download](#)
- File: VS Site Activity Layout.pdf - [Download](#)

Give us a site condition report

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

Upload your site condition report.

- File: Vict_Sliders_SCR_v 0.4 251102.docx - [Download](#)
- File: GS-5RZ-I74-C56-5D4.pdf - [Download](#)

Give us a non-technical summary of your application

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

- File: Victorian Sliders - Env Permit Application document 0.3 251102.docx - [Download](#)

Tell us about the activities you want to do

Waste activity 1

Waste activity name	uPVC Recycling (post-industrial waste)
Describe the waste activity	Acceptance onto site of waste uPVC in the form of offcuts / fragments from post-industrial sources (i.e. clean material arising from industrial / manufacturing activities elsewhere), indoor storage pending treatment indoors by granulation and pulverisation, to produce a quality assured recycled material to offset use of virgin uPVC feedstock in the manufacturing process.
Disposal and recovery codes	R13 + R3
Hazardous waste treatment capacity (if it applies)	N/A
Non-hazardous waste treatment capacity	Storage of max. 500 tonnes at any time (including both post-industrial waste (indoor) storage and post-consumer waste (outdoor) storage) and annual throughput of 50,000 tonnes to the recycling process.

Waste activity 2

Waste activity name	uPVC Outdoor Storage (post-consumer waste)
Describe the waste activity	Acceptance onto site of waste uPVC in the form of whole window frames (deglazed) from replacement works, pending dispatch from site for recycling by third-party
Disposal and recovery codes	R13
Hazardous waste treatment capacity (if it applies)	N/A
Non-hazardous waste treatment capacity	Storage of max. 500 tonnes at any time (including both post-industrial waste (indoor) storage and post-consumer waste (outdoor) storage)

Tell us about the total storage capacity

By 'total storage capacity', we mean the maximum amount of waste, in tonnes, you are able to store on the site at any one time

Total storage capacity of non-hazardous waste	500 tonnes
Total storage capacity of hazardous waste	N/A
Total annual throughput in tonnes per year	50,000 tonnes

Tell us about the type of waste you will accept on site

Give the List of Wastes catalogue code (opens in a new tab) and description e.g. 06 01 02, Hydrochloric acid

Your document must include a description of any wastes ending in 99.

- File: Victorian Sliders - Env Permit Application document 0.3 251102.docx - [Download](#)

Do you plan to treat batteries?

Select

No

Have you applied to deposit waste for recovery?

Select

No

Give us an environmental risk assessment

Provide an assessment of the risks your proposed regulated facility poses to the environment. The risk assessment must use H1 or an equivalent method (opens in a new tab).

- File: Victorian Sliders - Env Permit Application document 0.3 251102.docx - [Download](#)

Do you need to tell us about point source emissions to air?

Select

No

Do you need to tell us about point source emissions to water (not sewers)?

Select

No

Do you need to tell us about point source emissions to sewers, effluent treatment plants or other transfers off-site?

Select

No

Do you need to tell us about point source emissions to land?

Select

No

Tell us about your technical or other relevant standard

List the relevant technical guidance notes (opens in a new tab) or other relevant standard you are planning to use.

Your documents should summarise the main measures you use to control the issues identified in the H1 assessment.

S5.06 guidance for recovery of non-hazardous wastes
H1 Environmental risk assessment
H2 Energy efficiency
H3 Noise
H5 Site condition report guidance
PPG 18 Managing Fire-water and major spillages, PPG 21 Pollution incident response planning, and PPG 22 Dealing with spills

-

-

Did the technical guidance note or H1 assessment shown that emission of substances not controlled by emission limits are an important issue?

Select

No

If you think that fugitive emissions are unlikely to be a problem

If you think that fugitive emissions are unlikely to be a problem, briefly explain why

Fugitive emissions are limited to the potential escape of solid uPVC waste fragments from the outdoor storage bays to the land surface in the adjacent areas, and the potential escape of waste fragments to the site drainage system. The only activities carried out outside the building, are the unloading and storage of the bulk de-glazed uPVC waste window frames in bays. The material is in whole pieces and not susceptible to wind-blown escape from site or escape via surface water run-off during rainfall events. The issue is therefore not considered to be significant.

Did the technical guidance note or H1 assessment show that odours are an important issue?

Select
No

If you think that odour is unlikely to be a problem

If you think that odour is unlikely to be a problem from your activities, briefly describe why
The nature of the waste type being processed is not odorous, nor does it generate any kind of bio-aerosol, and it does not attract pests. Therefore, these risks are not considered to be applicable to the activity.

Did your technical guidance note or H1 assessment show that noise or vibration are important issues?

Select
No

If you think that noise is unlikely to be a problem

If you think that noise is unlikely to be a problem from your activities, briefly describe why
Recycling processes including granulation and pulverisation are carried out only inside the building and plant items have integrated noise enclosures installed. Noise emissions from the recycling process are controlled through the Recycling Operations Procedure VSEP 005. This includes ensuring that exterior doors remain closed during operation of the pulveriser / granulator equipment. VS undertake monthly noise measurement at locations around the site exterior and boundary, to check on levels and the efficacy of control measures (e.g. keeping building doors closed during processing). This is recorded in EMS document ENF001. The company also undertakes annual indoor noise monitoring focussed on operative health and safety. The results of these monitoring activities are available if required.

Did our fire prevention guidance or your H1 assessment show that fire risk is an important issue?

Select
No

If you think that fire risk is unlikely to be a problem

If you think that fire risk is unlikely to be a problem from your activities, briefly describe why

Fire risk is recognised as a core risk for the site, however the operation of this recycling process is not considered to present an increase in this risk; the storage of post-industrial wastes (pending recycling) and storage of the finished recycled granular product, are offsetting equivalent quantities of virgin uPVC that would otherwise have to be held onsite, therefore the fire risk is not substantially higher than it would otherwise be. It should also be noted that uPVC is not inherently combustible and does not burn readily without a sustained external fire source. The site manages fire risk from the recycling process as part of the emergency arrangements for the operational site as a whole. This is set out in the fire risk assessment (document "FRA Victorian Sliders_Ammanford_2025"), procedure VSEP 003 (Environmental Incident Procedure) and procedure VSEP 006 (Chemical, COSHH & Spill Management Procedure)

Tell us about your emissions monitoring measures

Upload your description of the measures you use to monitor emissions. Refer to each emission point and describe any environmental monitoring.

Include: how often you use these measures the methods you use the procedures you followed to assess the measures

- File: Victorian Sliders - Env Permit Application document 0.3 251102.pdf - [Download](#)

Upload your assessment of the sampling locations used to measure point source emissions to air.

The assessment must use technical guidance note M1: sampling requirements for stack emission monitoring (opens in a new tab)

- File: Victorian Sliders - Env Permit Application document 0.3 251102.pdf - [Download](#)

Give information for clinical waste

Does your activity involve clinical waste?

No

Does your activity involve hazardous waste recovery and disposal?

Select

No

Does your activity involve recovery to land for agricultural benefit of compost like outputs from treatment of municipal mixed wastes?

Select

No

Does your activity involve inert landfill?

Select

No

Tell us if the waste operation/s could involve releasing any substance into water

Could the waste operation or installation involve releasing any substance into any of the following?

None

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?

No

Tell us about your technical ability

Do you already hold the relevant, formal qualifications to manage your facility?

No

If you have a relevant qualification, upload all original and continuing competence evidence

If you've registered with a scheme but not yet completed it, upload evidence that you've registered

- [REDACTED]

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

Tell us about your management system

What management system will you provide for your regulated facility?

ISO 14001

Upload your management system

- File: VSED 001 ISO14001 Management System Manual.docx - [Download](#)

Confirm that your management system meet the conditions set out in the guidance.

Yes

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 Nick Evans (Chief Executive Officer)

On behalf of (if relevant) -

Today's date 07/11/25

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

EPRVICTORIAN0001

Enter the total payment

Check our charges for waste permit applications (opens in new tab).

£10,312

Get a copy of your application

Enter your email address to get a copy of your application

Email katkins@spring-enviro.co.uk