Caulmert Limited

Engineering, Environmental & Planning Consultancy Services

Bletchley Waste Processing Facility

FCC Waste Services (UK) Limited

Environmental Permit Variation Application

Supporting Document

Prepared by:

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November 2024



APPROVAL RECORD

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Client:	FCC Waste Services (UK) Limited		
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	Senior Environmental Consultant		
Reviewer	Andy Stocks Director of Environment	Date	08/05/2024
Approved	Andy Stocks Director of Environment	Date	01/07/2024

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C1	Initial Release	AS	

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Supporting Document

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1.0 INTRODUCTION

1.1 Application Context

- 1.1.1 FCC Waste Services (UK) Limited (a wholly owned subsidiary of FCC Environment (UK) Limited), have appointed Caulmert Limited to prepare an environmental permit variation application to vary the existing Bletchley Waste Processing Facility permit ref. EPR/FB3530RC to add a Section 5.3A(1)(a)(ii) activity to include for the treatment of up to 100,000 tonnes per year of hazardous asbestos-impacted soils by pre-screening and removing visible bound asbestos fragments within the existing Waste Processing Facility building. It is proposed to store up to 6,300 tonnes of soils at any one time within the building.
- 1.1.2 Permit ref. EPR/FB3530RC for the Bletchley Waste Processing Facility is separate from the permit for Bletchley Landfill.
- 1.1.3 Due to there already being a building present on site, the Operator proposes to use it to shelter the asbestos soils treatment activity from the weather.
- 1.1.4 There are no proposed changes to the Bletchley Waste Processing Facility permit boundary or current permitted activity or tonnages at the Waste Processing Facility as part of this application.
- 1.1.5 The documents included within this application are as follows:
 - Application forms Part A, C2, B3 and F1
 - Supporting Document (this report) ref. 6089-CAU-XX-XX-RP-V-0300
 - Environmental Management System Summary ref. 6089-CAU-XX-XX-RP-V-0301
 - Environmental Risk Assessment ref. 6089-CAU-XX-XX-RP-V-0302
 - Operating Techniques & BAT Review report ref. 6089-CAU-XX-XX-RP-V-0303
 - Dust & Emissions Management Plan ref. 6089-CAU-XX-XX-RP-V-0304
 - Site Condition Report Addendum ref. 6089-CAU-XX-XX-RP-V-0305

1.2 Document structure

- 1.2.1 This Supporting Document has been prepared to provide additional information to support the information provided in Parts A, C2, B3 and F1 of the environmental permit application forms.
- 1.2.2 To aid cross-referencing between this document and the application forms, the various issues are presented in the same order as in the application forms and the headings in this document include the specific question number to which the information relates.

#

2.0 PART A – ABOUT YOU

2.1 Q5c Details of Directors

2.1.1 Details of directors for FCC Waste Services (UK) Limited (a wholly owned subsidiary of FCC Environment (UK) Limited) are as detailed in Table 1 below:

Table 1 – Directors Details

Name of Directors
Mr. Fraser Wilson McKenzie
Mr Steven John Longdon

2.1.2 This application is for adding a new activity to the permit and relevant persons dates of birth are required and these are provided in Appendix 1.

3.0 PART C2 – GENERAL: VARYING A BESPOKE PERMIT

3.1 Q1a Pre-Application Advice

3.1.1 A basic pre-application advice request was submitted on 23rd February 2024 to the Environment Agency (EA) and a Basic Advice response with Habitats Screen was received under reference EPR/FB3530RC/P001 and is attached as Appendix 2.

3.2 Q1b Permit Number & Q1c Site Details

3.2.1 The environmental permit to which this variation relates is permit ref. EPR/FB3530RC for Bletchley Waste Processing Facility in Bletchley, Milton Keynes, Buckinghamshire, MK3 5JU.

3.3 Q2a Type of Variation

3.3.1 This application is being made as a normal variation involving the addition of a listed activity to Schedule 1 of the Permit and the appropriate fee will be paid to the Environment Agency (see Section 5.0 'Part F1 - Charges and Declarations').

3.4 Q2b (Table 1) Changes or additions to existing activities

- 3.4.1 The activities to be added to the permit are for the treatment and temporary storage of asbestos-contaminated soils to be undertaken within the existing building at Bletchley Waste Processing Facility, making use of the space and shelter from the weather the building provides.
- 3.4.2 It is proposed to add the following listed activities to the existing permit:
 - Section 5.3 Part A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment; and,
 - Section 5.6 Part A(1)(a) Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the activities listed in Sections 5.1, 5.2 and 5.3.
- 3.4.3 It is proposed to treat up to 100,000 tonnes per year of hazardous asbestos-impacted soils by pre-screening and removing visible bound asbestos fragments within the existing Waste Processing Facility building. It is also proposed to store up to 6,300 tonnes at any one time within the building. The majority of the wastes will be stored in the eastern portion of the building (up to 5,000 tonnes in 4m high stockpiles) prior to treatment, whilst a smaller amount will be stored in the western portion of the building post-treatment separated into fines, mid-range grade and oversize grade (1,300 tonnes in 3m high stockpiles) alongside the treatment plant (picking station and soil screener) as shown in drawing ref. 6089-CAU-X-XX-DR-V-1802 'Internal Site Layout'. A lockable asbestos skip will also be stored in the western side of the building capable of holding up to 6 tonnes of asbestos waste (cement bonded).
- 3.4.4 This application also proposes two new hazardous waste codes to be included in the permit for the acceptance and treatment of the bonded asbestos contaminated soils:

- 17 05 03* soil and stones containing hazardous substances.
- 17 06 05* construction materials containing asbestos.
- 3.4.5 Soils with visible ACM are sent by producers with waste codes 17 05 03* and 17 06 05* and are frequently dual coded with 17 05 04 and will be restricted to those wastes which contain identifiable pieces of bonded asbestos any particle size that can be identified as potentially being asbestos by a competent person if examined by the naked eye..
- 3.4.6 Treatment will consist of pre-screening and handpicking of bonded asbestos from soils, including for the storage of solely asbestos-contaminated soils prior to treatment. Strict waste acceptance procedures will be adhered to on site. All treatment and storage operations will be undertaken on the impermeable concrete site surfacing and sealed drainage, and run-off generation will be limited due to the operations being worked dry under cover of the building.
- 3.4.7 Uncontaminated surface water run-off outside the building will continue to be directed to surface water drains as per existing surface water management system for the site. There are no changes proposed to the permit boundary or currently permitted activities as part of this application.
- 3.4.8 The currently listed activity and tonnages for preparing and storing Refuse Derived Fuel (RDF) in the permit will be retained, but this has been mothballed and is not proposed to be undertaken in the near future.

3.5 Q3a Relevant offences

3.5.1 There are no relevant offences of any relevant persons that require declaration.

3.6 Q3b Technical ability

3.6.1 FCC Environment (UK) Limited (of which FCC Waste Services (UK) Limited is a wholly owned subsidiary) has introduced a Competency Management System (CMS) which has been certified by its accrediting body LRQA and this is included within the EMS Summary in Appendix 4:

Competency Management System – Energy & Utility Skills (Private Standard) Version 4

- 3.6.2 The Competency Management System is an alternative certification to the Certificate of Technical Competence (COTC)/Technically Competent Management (TCM) regime for demonstrating competence at sites with environmental permits. Whilst FCC Waste Services (UK) Limited will operate the site, Provectus Soils Management Limited will provide technical assistance for the operation of the asbestos in soils treatment operation as required.
- 3.6.3 Provectus technical staff that are to be involved with these activities are Mr. Jonathan Owens, who is a holder of the relevant COTC qualifications, and copies of the certificates are attached as Appendix 3.

3.6.4 Details of other permitted waste activities for which Mr. Jonathan Owens also has TCM responsibilities are detailed in Table 2 below:

Table 2 – TCM Details

тсм	Permit Number	Site Address and Postcode
Jonathan Owens	None	-

3.6.5 The TCM Date of Birth is included in Appendix 1 of this document.

3.7 Q3c Finances

3.7.1 There are no relevant current or past bankruptcy or insolvency proceedings that require declaration.

3.8 Q3d Management systems

3.8.1 FCC Environment (UK) Limited (of which FCC Waste Services (UK) Limited is a wholly owned subsidiary) has implemented an accredited Environmental Management System (EMS) across the whole company and its subsidiaries to control the operations at their sites. Bletchley Waste Processing Facility and associated activities on site are managed by the operator in accordance with the management system which meets the standards set out in the Environment Agency Guidance 'Develop a management system: environmental permits' (last updated 3rd April 2023). The management of the operations will continue to be in line with the ISO14001 standard for environmental management. A summary of the EMS and certificates is included within document ref. 6089-CAU-XX-XX-RP-V-0301 in Appendix 4.

3.9 Q5a Provide a plan or plans for the site

- 3.9.1 There are no proposed changes to the permit boundary as part of this permit application. The following plans are provided as part of this permit application and are included within the Environmental Risk Assessment and Operating Techniques and BAT Review reports:
 - 6089-CAU-XX-XX-DR-V-1800 Sensitive Receptor Plan
 - 6089-CAU-XX-XX-DR-V-1801 Ex
- External Site Layout
 - 6089-CAU-XX-XX-DR-V-1802
 Intelline
- 2 Internal Site Layout
 - 6089-CAU-XX-XX-DR-V-1802 Internal Site

3.10 Q5b Site Report for any Extra land

3.10.1 No extra land will be added to the permitted area as a result of this permit variation, however there is a change in activities to be undertaken at the site and therefore an Addendum to the existing Site Condition Report has been produced to include the new activity and this is included in this application as document ref. 6089-CAU-XX-XX-RP-V-0305 'Site Condition Report Addendum'.

3.11 Q5c Provide a Non-Technical Summary

- 3.11.1 FCC Waste Services (UK) Limited (a wholly owned subsidiary of FCC Environment (UK) Limited), have appointed Caulmert Limited to prepare an environmental permit variation application to vary the existing Bletchley Waste Processing Facility permit ref. EPR/FB3530RC to add a Section 5.3A(1)(a)(ii) activity to include for the treatment of up to 100,000 tonnes per year of hazardous asbestos-impacted soils by pre-screening by 3-way screen and removing visible bound asbestos fragments within the existing Waste Processing Facility building. It is proposed to store up to 6,300 tonnes of hazardous asbestos impacted soils at any one time within the building.
- 3.11.2 The environmental permit to which this variation relates is permit ref. EPR/FB3530RC for Bletchley Waste Processing Facility in Bletchley, Milton Keynes, Buckinghamshire, MK3 5JU.
- 3.11.3 There are no proposed changes to the Bletchley Waste Processing Facility permit boundary or current permitted activity or tonnages at the Waste Processing Facility as part of this application.
- 3.11.4 It is proposed to add the following listed activities to the existing permit:
 - Section 5.3 Part A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment; and,
 - Section 5.6 Part A(1)(a) Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the activities listed in Sections 5.1, 5.2 and 5.3.
- 3.11.5 It is proposed to treat up to 100,000 tonnes per year of hazardous asbestos-impacted soils by pre-screening and removing visible bound asbestos fragments within the existing Waste Processing Facility building. It is also proposed to store up to 6,300 tonnes at any one time within the building. The majority of the wastes will be stored in the eastern portion of the building (up to 5,000 tonnes in 4m high stockpiles) prior to treatment, whilst a smaller amount will be stored in the western portion of the building post-treatment separated into fines, mid-range grade and oversize grade (1,300 tonnes in 3m high stockpiles) alongside the treatment plant (picking station and soil screener) as shown in drawing ref. 6089-CAU-X-XX-DR-V-1802 'Internal Site Layout'. A lockable asbestos skip will also be stored in the western side of the building capable of holding up to 6 tonnes of asbestos waste (cement bonded).
- 3.11.6 This application also proposes two new hazardous waste codes to be included in the permit for the acceptance and treatment of bonded asbestos contaminated soils:
 - 17 05 03* soil and stones containing hazardous substances.
 - 17 06 05* construction materials containing asbestos.
- 3.11.7 Soils with visible ACM are sent by producers with waste codes 17 05 03* and 17 06 05* and are frequently dual coded with 17 05 04 and will be restricted to those wastes which contain identifiable pieces of bonded asbestos any particle size that can be identified as potentially being asbestos by a competent person if examined by the naked eye.

- 3.11.8 Treatment will consist of pre-screening and handpicking of bonded asbestos from soils, including for the storage of solely asbestos-contaminated soils prior to treatment. Strict waste acceptance procedures will be adhered to on site. All treatment and storage operations will be undertaken within the building with impermeable surfacing and sealed drainage, and run-off will be limited, with the operations worked dry due to shelter from rain within the building.
- 3.11.9 Uncontaminated surface water run-off outside the building will continue to be directed to surface water drains as per existing surface water management system for the site. There are no changes proposed to the permit boundary as part of this application. Further information on the activity and operating techniques are provided in the 'Operating Techniques & BAT Review' report ref. 6089-CAU-XX-XX-RP-V-0303 included within this application.
- 3.11.10 The currently listed activity for preparing and storing Refuse Derived Fuel (RDF) in the permit will be retained, but this has been mothballed and is not proposed to be undertaken in the near future.
- 3.11.11 This application is being made as a normal variation involving the addition of a listed activity to Schedule 1 of the Permit and the appropriate fee will be paid to the Environment Agency.
- 3.11.12 The management of site operations will be in line with the ISO14001 standard for environmental management and a summary of the EMS and certificates is included within document ref. 6089-CAU-XX-XX-RP-V-0301 in Appendix 4.
- 3.11.13 The following documents are included in this permit variation application:
 - Application forms Part A, C2, B3 and F1
 - Supporting Document (this report) ref. 6089-CAU-XX-XX-RP-V-0300
 - Environmental Management System Summary ref. 6089-CAU-XX-XX-RP-V-0301
 - Environmental Risk Assessment ref. 6089-CAU-XX-XX-RP-V-0302
 - Operating Techniques & BAT Review report ref. 6089-CAU-XX-XX-RP-V-0303
 - Dust & Emissions Management Plan ref. 6089-CAU-XX-XX-RP-V-0304
 - Site Condition Report Addendum ref. 6089-CAU-XX-XX-RP-V-0305

3.11.14 There are no proposed changes to the permit boundary as part of this permit application. The following drawings included within the application are listed in Table 3 below:

Drawing number	Drawing title	Document
6089-CAU-XX-XX-DR-V-1801	External Site Layout	Operating Techniques & BAT Review report
6089-CAU-XX-XX-DR-V-1802	Internal Site Layout	AND

Table 3 - List of Drawings

EC-17046	Existing Drainage Layout	Site Condition Report Addendum ref. 6089-CAU-XX-XX-RP-V-0305
6089-CAU-XX-XX-DR-V-1800	Sensitive Receptors Plan	Environmental Risk Assessment ref. 6089-CAU-XX-XX-RP-V-0302

3.12 Q5d Risk of fire from combustible waste

- 3.12.1 As part of this permit variation application, it is proposed to accept, temporarily store and treat hazardous asbestos-contaminated soils (containing hard-bonded asbestos) and this waste is not a combustible waste and is a hazardous waste, therefore a Fire Prevention Plan (FPP) or update to the existing FPP is not required.
- 3.12.2 There are no changes proposed to the existing FPP for the site which covers the existing permitted activity for production of Refuse Derived Fuel (RDF). This activity will not be operational at the same time as the asbestos-soils treatment activity and is currently mothballed.

3.13 Q5f Adding an installation

3.13.1 This question is not applicable to this application.

3.14 Q6: Environmental Risk Assessment

3.14.1 An Environmental Risk Assessment (ERA) has been included as part of this permit variation as document ref. 6089-CAU-XX-XX-RP-V-0302.

3.15 Appendix 2 – Date of birth information for Technical Ability

3.15.1 The date of birth for the TCM manager for Provectus Limited is included in Appendix 1.

4.0 PART B3 – NEW BESPOKE INSTALLATION PERMIT

4.1.1 Please see the 'Operating Techniques & BAT report ref. 6089-CAU-XX-XX-RP-V-0303 for answers relating to Part B3 application form.

5.0 PART F1 – CHARGES & DECLARATIONS

- 5.1.1 The following activities are to be added to the permit:
 - Section 5.3 Part A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment; and,
 - Section 5.6 Part A(1)(a) Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the activities listed in Sections 5.1, 5.2 and 5.3.
- 5.1.2 Therefore, as per Environment Agency Charging Scheme 2022/23, the application fees are as follows:

Charging Ref.	Description	Fee
1.16.1.2	Section 5.3 Part A(1)(a)(ii) - hazardous waste installation – physico-chemical treatment	£16,001
1.16.4	Section 5.6 Part A(1)(a) – temporary storage of hazardous waste	£13,519
-	Assessment of Dust Management Plan	£1,241
	Habitats Assessment	£779
	Total	£31 540

Table 4 - Environment Agency fees

5.1.3 A BACS payment for the amount of £31,540 has been made to the Environment Agency under BACS reference: PSCAPPINSTFCC6089.

APPENDIX 1

Relevant Persons Dates of Birth



Strelley Hall, Main Street, Strelley, Nottingham, NG8 6PE Tel: 01248 672666 Email: contact@caulmert.com **Web:** www.caulmert.com

APPENDIX 1

Relevant Persons Dates of Birth

(CONFIDENTIAL - DO NOT PLACE ON THE PUBLIC REGISTER)

Director Details

Company Name	Company Number
FCC Waste Services (UK) Limited	00988844
Director Name	Date of Birth
Mr. Fraser Wilson McKenzie	
Mr. Steven John Longdon	

Technically Competent Manager Details

TCM Name	Date of Birth
Mr. Jonathan Owens	



Certificate Number 9113 ISO 9001, ISO 14001 Caulmert Limited Registered Office: InTec, Parc Menai, Bangor, Gwynedd, LL57 4FG

> Company Registered No. 06716319 Company Registered in Cardiff

APPENDIX 2

Pre-Application Advice

Nature and Heritage Conservation

Screening Report: Bespoke Waste

Reference	EPR/FB3530RC/P001
NGR	SP 86858 32153
Buffer (m)	90
Date report produced	29/02/2024
Number of maps enclosed	3

This nature and heritage conservation report

The nature and heritage conservation sites, protected species and habitats, and other features identified in the table below **must be considered in your application**.

In the further information column, there are links which give more information about the site or feature type and indicate where you are able to self-serve to get the most accurate site boundaries or feature locations.

Most designated site boundaries are available on <u>Magic map</u>. Using Magic map allows you to zoom in and see the site boundary or feature location in detail, Magic map also allows you to measure the distance from these sites and features to your proposed boundary. <u>Help videos</u> are available on Magic map to guide you through.

Where information is not publicly available, or is only available to those with GIS access, we have provided a map at the end of this report.

Sites and Features screening distance	within	Screening distance (m)	Further Informati	ion	
Local Nature Reserve (LNR)		200	Natural England and Magic map		
Blue Lagoon					
Local Wildlife Sites (LWS) (see map below)		200	Appropriate Local Record Centre (LRC)		
Main Line					
Blue Lagoon					
Reference: Bespoke	Version: 6.0	Security	Marking: OFFICIAL	Page 1 of 3	

Protected Species within screening distance

Code 2

Screening Further Information distance (m) up to 500m Natural England

Appropriate Local Record Centre (LRC)

Environment Agency. Dial 03708 506 506 for your local Fisheries and Biodiversity team

Protected Habitats within screening distance

Screening Further Information distance (m) up to 50m Natural England

Deciduous woodland

Unfortunately, we cannot provide you with the details of all protected species. This is because we either have not been given permission by the owner of the species data, or they have asked us not to identify the species as they are vulnerable. In these instances, you must contact the relevant organisation listed above. A small administration charge may be incurred for this service.

Where protected species are present, a licence may be required from Natural England to handle the species or undertake the proposed works.

The relevant Local Records Centre must be contacted for information on the features within local wildlife sites. A small administration charge may also be incurred for this service.

The following nature and heritage conservation sites, protected species and habitats, and other features have been checked for, where they are relevant for the permit type requested, but have not been found within screening distance of your site unless included in the list above.

Special Areas of Conservation (cSAC or SAC), Special Protection Area (pSPA or SPA), Marine Conservation Zone (MCZ), Ramsar, Sites of Special Scientific Interest (SSSI), National Nature Reserve (NNR), Local Nature Reserve (LNR), Local Wildlife Sites (LWS), Ancient Woodland, relevant species and habitats.

Please note we have screened this application for features for which we have information. It is however your responsibility to comply with all environmental and planning legislation, this information does not imply that no other checks or permissions will be required.

The nature and heritage screening we have conducted as part of this report is subject to change as it is based on data we hold at the time it is generated. We cannot guarantee there will be no changes to our screening data between the date of this report and the submission of the permit application, which could result in the return of an application or requesting further information



Protected Species

Legend

0



Environment Agency



APPENDIX 3

Technically Competent Manager Certificates



CERTIFICATE No:

05700

CERTIFICATE OF TECHNICAL COMPETENCE

This Certificate confirms that

Jonathan Owens

has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Facility Type:

Level 4 in Waste Management Operations -

Managing Treatment Hazardous Waste (4TMH)



Authorising Signatures:

Director General

Date of issue:

Sha

Director

26 January 2004



Continuing Competence Certificate

This certificate confirms that

Jonathan Owens

Has met the relevant requirements of the Continuing Competence scheme for the following award(s) which will remain current for two years from 22/10/2024

тмн

Treatment - Hazardous Waste



Verification date: 17/10/2024 Authorised:

Responsible Officer

Learner ID: 10242 Certificate No.: 5264959 Date of Issue: 22/10/2024

CIVVM Chief Executive Officer



The Chartered Institution of Wastes Management



APPENDIX 4

Management System Summary

Caulmert Limited

Engineering, Environmental & Planning Consultancy Services

Bletchley Waste Processing Facility

FCC Waste Services (UK) Limited

Environmental Permit Variation Application

Management System Summary

Prepared by:

Caulmert Limited Office: Strelley Hall, Main Street, Strelley, Nottingham, NG8 6PE Tel: 01773 749 132 Email: andystocks@caulmert.com Web: www.caulmert.com

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August 2024



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Document Ref:	6089-CAU-XX-XX-RP-V-0301.A0.C1		
Report Status:	Final		
Project Manager:	Andy Stocks		
Caulmert Limited:	Strelley Hall, Main Street, Strelley, Not	tingham,	NG8 6PE
Author	Samantha Hayden Senior Environmental Consultant	Date	23/02/2024

	Senior Environmental Consultant		
Reviewer	Andy Stocks Director of Environment	Date	10/05/2024
Approved	Andy Stocks Director of Environment	Date	01/07/2024

Revision Log			
Revision	Description of Change	Approved	Effective Date
C1	Initial Release	AS	

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Management System Summary

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APPENDICES

Appendix 1 EMS & CMS Certificates

1.0 INTRODUCTION

- 1.1.1 FCC Waste Services (UK) Limited (a wholly owned subsidiary of FCC Environment (UK) Limited) operate Bletchley Waste Processing Facility ('the Site') located in Milton Keynes, Bedfordshire, MK3 5FR.
- 1.1.2 The Operator has appointed Caulmert Limited to prepare a bespoke environmental permit variation application to add a Section 5.3A(1)(a)(ii) activity to existing permit ref. EPR/FB3530RC to include for the treatment of hazardous asbestos-impacted soils by prescreening and removing visible bound asbestos fragments within the existing Waste Processing Facility building.
- 1.1.3 The Operator has developed a management structure and a site-specific Environmental Management System (EMS) accredited to ISO14001. The EMS will be part of the facility's overall management system and will establish an organisational structure, responsibilities, practices, procedures and resources for achieving, reviewing and maintaining the company's commitment to environmental protection. Copies of ISO certificates are contained in Appendix 1 of this document.
- 1.1.4 The operation of an EMS is an assurance to the regulator, neighbouring businesses, stakeholders, and others alike that the facility operations are undertaken in strict compliance with the regulations in force and with the management seeking continual improvements. It requires the company to work in a transparent way, to maintain and improve the confidence of regulators and neighbours, and to have a proactive approach to environmental improvement.

2.0 MANAGEMENT SYSTEM

2.1 Overview

- 2.1.1 The operator already benefits from an environmental management system accredited to ISO14001 and a quality management system accredited to ISO9001 to control the existing operations at the Site.
- 2.1.2 The EMS defines the Site's management structure, as well as setting out the roles and responsibilities of all staff. The development of the EMS will also include:
 - An Environmental Policy;
 - Health and Safety Procedures; and
 - An operational guidance manual which will include process plant operating procedures for both standard and emergency conditions.
- 2.1.3 To ensure appropriate operation of the Site, the Operator will develop documented management procedures and written work instructions which incorporate environmental considerations into the construction and operation of the facility.
- 2.1.4 The management system will also incorporate a number of other procedures and documents, which are used in the current operations of the Site. These will be updated where applicable to incorporate the activities associated with the Waste Processing Facility.

2.2 Identifying and minimising risks of pollution

- 2.2.1 An Environmental Risk Assessment has been carried out for the purpose of this variation which assesses the environmental risks from the activities proposed to be covered under the permit (document reference 6089-CAU-XX-XX-RP-V-0302).
- 2.2.2 The risk assessment was also used as a tool for identifying the risk management measures that are important in minimising the risks of pollution. The identified risk management measures are considered to be the minimum technical standards which the Site should operate to.
- 2.2.3 A plan showing the sensitive receptors around the Site and a site layout plan have also been prepared as part of this permit variation application.

2.3 Operations and maintenance

2.3.1 With regards to the proposed changes, the control measures identified within Environmental Risk Assessment document reference 6089-CAU-XX-XX-RP-V-0302, will form the technical standards for the Site. Any new operational procedures needing to be developed for the Site will incorporate these technical standards as a minimum.

- 2.3.2 A Planned Preventative Maintenance programme (PPM) will be employed on Site to minimise the risk to safety, health and the environment by ensuring that all relevant plant and equipment used at the Site are serviced and inspected on a regular basis or to the manufacturers' maintenance schedules.
- 2.3.3 Specific procedures relevant to this will be:
 - STC WI 002 ASB Soil Reception Procedure
 - STC WI 003 ASB Soil Characterisation Procedure
 - STC WI 011 ASB Processing of Asbestos Contaminated Soils Procedure
 - STC WI 012 Environmental Monitoring Procedure
 - IMS-PRO-003 Training Employee New and Existing Procedure
 - IMS-PRO-010 Risk Assessment Procedure
 - IMS-PRO-024 Machinery Project Sign-off Procedure
 - IMS-PRO-033 Monitoring and Measurement Equipment Calibration
 - IMS-PRO-051 Environmental Permit Compliance Installation Check
 - IMS-PRO-094 Waste Handling Procedure
 - IMS-PRO-101 Monthly Site Inspection Procedure
 - IMS-PRO-164 Compliance Testing Procedure
 - IMS-UG-016 Environmental Permit Installation Checks Guidance
 - IMS-UG-018 Environmental Aspects Assessment Guide
 - IMS-UG-031 Waste Acceptance Guidance
 - IMS-FRM-063 Environmental Permit Compliance Installation Check Form
 - IMS-FRM-074 Risk Assessment Task and Equipment List
 - IMS-FRM-088 Training Record
 - IMS-FRM-100 Monthly Site Inspection Form
 - IMS-FRM-191 Waste Sampling Plan

2.4 Accidents/Incidents and Non-Conformances

- 2.4.1 The Operator will develop an Accident Management Plan which:
 - Identifies the likelihood and consequence of accidents;
 - Identifies actions to prevent accidents and mitigate any consequences;
 - Documented procedures for handling, investigating, communicating and reporting actual or potential non-compliance with operating procedures or any emission limits;
 - Documented procedures for handling, investigating, communicating and reporting environmental complaints and implementation of appropriate actions; and,
 - Documented procedures for investigating incidents, (and near misses) including identifying suitable corrective action and following up.
- 2.4.2 To ensure ongoing conformance to the management requirements and a system of continuous improvement, the Operator will have periodic audits undertaken by independent auditors.

- 2.4.3 Any incidents or non-conformances will be recorded in the daily site records. A daily site inspection is carried out by a technically competent manager. Staff are also encouraged to report any issues to a competent manager.
- 2.4.4 Specific procedures relevant to this will be:
 - STC WI 011 ASB Processing of Asbestos Contaminated Soils Procedure
 - STC WI 012 Soil Rejection Procedure
 - IMS-FRM-019 Environmental Aspects and Impacts Form
 - IMS-FRM-025 Daily Monitoring Form
 - IMS-FRM-037 Fire Risk Assessment Report
 - IMS-FRM-065 Environmental Monitoring Non-Conformance Form
 - IMS-FRM-068 Emergency Management Plan
 - IMS-PRO-013 Accident and Incident Reporting Procedure
 - IMS-PRO-014 Preventive and Corrective Action
 - IMS-PRO-016 Aspects and Impacts Procedure
 - IMS-PRO-017 Environment Incident Reporting Procedure
 - IMS-PRO-031 Fire Prevention Procedure
 - IMS-PRO-051 Environmental Installation Checks Procedure
 - IMS-PRO-101 Monthly Site Inspection Procedure
 - IMS-PRO-176 Environmental Incident/Near Miss/Complaint and CAR Reporting
 Procedure
 - IMS-UG-016 Environmental Permit Installation Checks Guidance
 - IMS-UG-018 Environmental Aspects Assessment Guide
 - IMS-UG-037 Environmental Incident/Near Miss/Complaint and CAR Reporting

2.5 Complaints

- 2.5.1 The company has a Complaints Procedure, which forms part of the management system for the site. Specific procedures relevant to this will be:
 - IMS-PRO-176 Environmental Incident/Near Miss/Complaint and CAR Reporting Procedure

2.6 Staff training and competence

- 2.6.1 The documented management system will include training requirements for all relevant staff which covers:
 - Awareness of the regulatory implications of the Permit for the activity and their work activities;
 - Awareness of all potential environmental effects from operation under normal and abnormal circumstances;
 - Awareness of the need to report deviation from the Permit; and
 - Prevention of accidental emissions and action to be taken when

accidental emissions occur.

- 2.6.2 The skills and competencies necessary for key posts should be documented and records of training needs and training received for these posts maintained. The key posts will include contractors and those purchasing equipment and materials.
- 2.6.3 The potential environmental risks posed by the work of contractors should be assessed and instructions provided to contractors about protecting the environment while working on Site.
- 2.6.4 Where industry standards or codes of practice for training exist, they should be complied with.
- 2.6.5 Training is provided so that all workers have a satisfactory understanding of their duties in relation to environmental and health & safety issues on Site.
- 2.6.6 Specific procedures relevant to this will be:
 - IMS-PRO-001 Training Planning Procedure
 - IMS-PRO-003 Training Employee New and Existing Procedure
 - IMS-PRO-103 Change of Manager Handover Induction Procedure
 - IMS-FRM-101 Change of Manager Form
 - IMS-FRM-060 Working with Waste Form
- 2.6.7 FCC Environment has recently introduced a Competency Management System (CMS), which has been certified by its accrediting body (Appendix 1).
- 2.6.8 The Competency Management System is an alternative mechanism to the Certificate of Technical Competence (COTC)/Technically Competent Management (TCM) regime for demonstrating competence at sites with environmental permits.
- 2.6.9 Primarily, employees who are part of the CMS Scheme (Managers, Supervisors, Technicians, Advisors etc) are required to:
 - Satisfactorily complete their CMS assessments within the timeframe set out by their assessor,
 - Review and maintain their competency through a process of Continued Professional Development (CPD), i.e. attendance on both Permit Compliance and Duty of Care courses which should be refreshed every 3 years.
 - Submit CPD records during IDS review for discussion with line manager
 - Be familiar with and operate in accordance with the requirements of the relevant IMS procedures (detailed below) and their associated user guides and forms.
 - Update relevant site documents and procedures including management plans and working plans to reflect the changes

2.6.10 Management procedures relating to the competency scheme are:

- IMS-FRM-170 CMS Standardisation Meeting Agenda
- IMS-POL-007 Competence Management System Policy 2019
- IMS-PRO-086 Continued Professional Development Procedure
- IMS-PRO-087 CMS Planning Procedure
- IMS-PRO-168 Performance Monitoring and Measurement Procedure
- IMS-UG-030 CMS User Guide
- IMS-UG-054 CMS Assessment Strategy User Guide
- IMS-UG-055 Introduction to Task Books
- 2.6.11 A copy of the Competency Management System Policy is contained within Appendix 1.

2.7 Odour, dust, noise and emissions management

- 2.7.1 The management system includes measures that will be taken to manage odour, dust, noise and other fugitive emissions.
- 2.7.2 In addition, the technical standards proposed for the management of dust, odour, noise and other fugitive emissions, which were identified through the following documents for this application, will form part of the management system for the Site:
 - Environmental Risk Assessment ref. 6089-CAU-XX-XX-RP-V-0302;
 - Operating Techniques & BAT Review ref. 6089-CAU-XX-XX-RP-V-0303; and,
 - Dust & Emissions Management Plan ref. 6089-CAU-XX-XX-RP-V-0304.
- 2.7.3 The management measures are supported by the daily checks which are carried out by the technically competent managers who will consider the most appropriate action to take.
- 2.7.4 Specific procedures relevant to this will be:
 - STC WI 002 ASB Soil Reception Procedure
 - STC WI 003 ASB Soil Characterisation Procedure
 - STC WI 011 ASB Processing of Asbestos Contaminated Soils Procedure
 - IMS-FRM-019 Environmental Aspects and Impacts Form
 - IMS-FRM-025 Daily Monitoring Form
 - IMS-FRM-065 Environmental Monitoring Non-Conformance Form
 - IMS-FRM-068 Emergency Management Plan
 - IMS-PRO-013 Accident and Incident Reporting Procedure
 - IMS-PRO-014 Preventive and Corrective Action
 - IMS-PRO-016 Aspects and Impacts Procedure
 - IMS-PRO-044 Environmental Monitoring Procedure
 - IMS-PRO-051 Environmental Installation Checks Procedure

- IMS-PRO-062 Control of Noise at Work Procedure
- IMS-PRO-101 Monthly Site Inspection Procedure
- IMS-UG-016 Environmental Permit Installation Checks Guidance
- IMS-UG-018 Environmental Aspects Assessment Guide

2.8 Documentation of legislative and other requirements

- 2.8.1 Copies of planning permissions, environmental permits and other relevant permissions are kept either as paper records or electronically.
- 2.8.2 The Technically Competent Manager keeps up-to-date with other legal requirements and changes to relevant environmental legislation through trade magazines and the Environment Agency website.
- 2.8.3 Specific procedures relevant to this are:
 - IMS-UG-042 Site Filing System Guidance
 - IMS-UG-001 IMS1 Document Library User Guide

2.9 Management reviews

- 2.9.1 Management periodically review the environmental performance of the company through their review of environmental audit reports and the daily site records.
- 2.9.2 The environmental policy statement is also reviewed periodically to ensure it reflects the company's operations and its environmental objectives.
- 2.9.3 Specific procedures relevant to this will be:
 - IMS-FRM-007 FCC Objectives and Target Report Template
 - IMS-PRO-006 Management Review Procedure
 - IMS-FRM-003 Management Review Agenda
 - IMS-FRM-004 Management Review Meeting Minutes Template
 - IMS-FRM-007 FCC Objectives and Target Report Template
APPENDIX 1

EMS & CMS Certificates



Current Issue Date: Expiry Date: Certificate Identity Number: 14 March 2024 13 March 2027 10589268 Original approval(s): CMS - 14 March 2018

Certificate of Approval

This is to certify that the Management System of:

FCC Environment (UK) Ltd

3 Sidings Court, White Rose Way, Doncaster, DN4 5NU, United Kingdom

has been approved by LRQA to the following standards:

Competence Management System - Energy & Utility Skills (Private Standard) Version 5

Approval Number(s): CMS - 00040022

The scope of this approval is applicable to:

The operation of a Competence Management System for the management and operation of FCC sites with an environmental permit or exemption including Landfills; Household Waste Recycling Centres; Transfer Stations; Material Recycling Facilities; Composting; In-vessel Composting; Mechanical Biological Treatment Facilities; Quarries; Leachate Treatment Plants and Liquid Waste Treatment Plants.

Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited



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Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

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Certificate of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM - ISO 14001:2015

This is to certify that:

FCC Environment (UK) Ltd 3 Sidings Court White Rose Way Doncaster DN4 5NU United Kingdom

Holds Certificate Number:

EMS 592767

and operates an Environmental Management System which complies with the requirements of ISO 14001:2015 for the following scope:

Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.

For and on behalf of BSI:

Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04



Matt Page, Managing Director Assurance - UK & Ireland

Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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...making excellence a habit."

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Location	Registered Activities
FCC Environment (UK) Ltd 3 Sidings Court White Rose Way Doncaster DN4 5NU United Kingdom	Office
FCC Environment (UK) Ltd Rawcliffe Road Airmyn Goole DN14 6XB United Kingdom	HWRC
FCC Environment (UK) Ltd Oaklands Gravel Pit Common Road Aldeby Beccles NR34 0BL United Kingdom	Landfill
FCC Environment (UK) Ltd Cotes Park Industrial Estate Cotes Park Lane Somercotes Alfreton DE55 4NJ United Kingdom	Transfer Station & MRF
FCC Environment (UK) Ltd Allerton Park Knaresborough HG5 0SD United Kingdom	Landfill
FCC Environment (UK) Ltd Laverstock Road 20/20 Business Park Allington Maidstone ME16 0LE United Kingdom	Transfer Station and EFW

Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04 Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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Location	Registered Activities
FCC Environment (UK) Ltd Armthorpe Road Pot Hill Doncaster DN2 5QB United Kingdom	HWRC
FCC Environment (UK) Ltd Thwaite Flat Barrow-in-Furness LA14 4QH United Kingdom	Landfill and Transfer Station
FCC Environment (UK) Ltd East Winch Road Mill Drove Blackborough End Peterborough PE32 1SW United Kingdom	Landfill and MRF
FCC Environment (UK) Ltd Alsing Road Tinsley Sheffield S9 1HF United Kingdom	Liquid Waste Treatment
FCC Environment (UK) Ltd Guernsey Road Bletchley Milton Keynes MK3 5FR United Kingdom	Landfill.
FCC Environment (UK) Ltd Bootham Lane Dunscroft Doncaster DN7 4JT United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Slippery Gowt Lane Wyberton Boston PE21 7AA United Kingdom	HWRC
FCC Environment (UK) Ltd York Road Burton Salmon Leeds LS25 5JW United Kingdom	Quarry
FCC Environment (UK) Ltd Brymbo Site, Off Solvay Bank Wrexham Road Broughton Wrexham LL11 5NR United Kingdom	HWRC
FCC Environment (UK) Ltd Bryn Lane Wrexham Industrial Estate Bry Wrexham LL13 9UT United Kingdom	HWRC, Composting (IVC), TS & MRF
FCC Environment (UK) Ltd Weston Lane Bubbenhall Coventry CV8 3BN United Kingdom	Landfill
FCC Environment (UK) Ltd Station Farm Brampton Road Buckden St. Neots PE19 5UH United Kingdom	Landfill

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Location	Registered Activities
FCC Environment (UK) Ltd Marfleet Lane Hull HU9 5SD United Kingdom	HWRC
FCC Environment (UK) Ltd Federation Road Stoke-on-Trent ST6 4HU United Kingdom	HWRC
FCC Environment (UK) Ltd Rougham Road Bury St. Edmunds IP33 2RN United Kingdom	HWRC
FCC Environment (UK) Ltd Brackley Lane Calvert Buckingham MK18 2HF United Kingdom	Landfill
FCC Environment (UK) Ltd Bentley Moor Lane Adwick-le-Street Doncaster DN6 7BD United Kingdom	HWRC
FCC Environment (UK) Ltd Moor Lane Carnaby Bridlington YO16 4UU United Kingdom	Transfer Station
FCC Environment (UK) Ltd Barbot Hall Cottage Greasbrough Road Rotherham S61 4QL United Kingdom	HWRC

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Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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Location	Registered Activities
FCC Environment (UK) Ltd Atherton Wigan M46 9BP United Kingdom	HWRC
FCC Environment (UK) Ltd Sheepbridge Business Park Sheepbridge Chesterfield S41 9QD United Kingdom	Transfer Station
FCC Environment (UK) Ltd Chirk Landfill Pen-y-Bent Works Pentre Wrexham LL14 5AR United Kingdom	Landfill
FCC Environment (UK) Ltd Off Crabtree Road Stainby Grantham NG33 5QT United Kingdom	Landfill
FCC Environment (UK) Ltd Crookhill Road Conisbrough Doncaster DN12 2AE United Kingdom	HWRC
FCC Environment (UK) Ltd Longwater Business Park Costessey Norwich NR5 0TL United Kingdom	Transfer Station

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Location	Registered Activities
FCC Environment (UK) Ltd Gawsworth Macclesfield SK11 9QP United Kingdom	Landfill, Leachate Treatment Plant, Transfer Pad and Transfer Station
FCC Environment (UK) Ltd Daneshill Road Lound Retford DN22 8RB United Kingdom	Landfill
FCC Environment (UK) Ltd Raynesway Park Drive Derby DE21 7BA United Kingdom	Transfer Station.
FCC Environment (UK) Ltd Linch Hill Stanton Harcourt Oxford OX29 5BB United Kingdom	Landfill, Transfer Station and HWRC
FCC Environment (UK) Ltd Welland Road Dogsthorpe Peterborough PE1 3TD United Kingdom	Landfill
FCC Environment (UK) Ltd Kelleythorpe Industrial Estate Driffield YO25 9DJ United Kingdom	HWRC
FCC Environment (UK) Ltd Incinerator Road Off Meadow Lane Nottingham NG2 3JH United Kingdom	EfW

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Location	Registered Activities
FCC Environment (UK) Ltd Eaton Green Road Luton LU2 9HB United Kingdom	HWRC
FCC Environment (UK) Ltd Starnhill Close Ecclesfield Sheffield S35 9TG United Kingdom	Liquid Waste Treatment
FCC Environment (UK) Ltd Portway Road Rowley Regis Warley B65 9BT United Kingdom	Landfill and Soils Treatment Centre
FCC Environment (UK) Ltd Carr Road Felixstowe IP11 3UT United Kingdom	HWRC
FCC Environment (UK) Ltd Unit 4 Gamma Terrace Masterlord Village West Rd, Ransomes Euro Park Ipswich IP3 9FF United Kingdom	Contract Office
FCC Environment (UK) Ltd Market Weighton Road Holme-on-Spalding-Moor York YO43 4ED United Kingdom	Landfill & HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Nicholas Lane Goldthorpe Barnsley S63 9AS United Kingdom	HWRC
FCC Environment (UK) Ltd Ince Lane Wimbolds Trafford Chester CH2 4JP United Kingdom	Landfill & Composting
FCC Environment (UK) Ltd Croakett Way Hadleigh Ipswich IP7 6AH United Kingdom	HWRC
FCC Environment (UK) Ltd Homefield Road Haverhill CB9 8QP United Kingdom	Transfer Station
FCC Environment (UK) Ltd Coupals Road Haverhill CB9 7UR United Kingdom	HWRC
FCC Environment (UK) Ltd Atwick Road Hornsea HU18 1DZ United Kingdom	HWRC
FCC Environment (UK) Ltd Ferriby Road Hessle HU13 0JE United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Queens Road Immingham DN40 1QR United Kingdom	Landfill and RO Plant
FCC Environment (UK) Ltd Portmans Walk Ipswich IP1 2DW United Kingdom	HWRC
FCC Environment (UK) Ltd Tuttle Hill Nuneaton CV10 0HU United Kingdom	HWRC
FCC Environment (UK) Ltd Tattershall Road Kirkby-on-Bain LN10 6YN United Kingdom	Landfill & HWRC
FCC Environment (UK) Ltd Makerfield Way Ince Wigan WN2 2PP United Kingdom	HWRC, Transfer Station MRF and Leachate Treatment Plant
FCC Environment (UK) Ltd Knostrop Lane Knostrop Leeds LS9 0PJ United Kingdom	Liquid Waste Treatment
FCC Environment (UK) Ltd Pottergate Leadenham Lincoln LN5 0QF United Kingdom	Landfill & pre-treatment facility

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Location	Registered Activities
FCC Environment (UK) Ltd Lovers Lane Leiston IP16 4UJ United Kingdom	HWRC
FCC Environment (UK) Ltd Lidget Lane Ravenfield Rotherham S65 4LY United Kingdom	HWRC
FCC Environment (UK) Ltd Dixon House Joseph Noble Road Lillyhall Workington CA14 4JH United Kingdom	Landfill & Leachate Treatment Plant
FCC Environment (UK) Ltd Abergele Road Llanddulas Conwy LL22 8HP United Kingdom	Landfill
FCC Environment (UK) Ltd Longshot Industrial Estate Longshot Lane Bracknell RG12 1RL United Kingdom	HWRC, Transfer Station, MRF and Depot
FCC Environment (UK) Ltd South Lowestoft Industrial Estate Lowestoft NR33 7NF United Kingdom	HWRC and Transfer Station
FCC Environment (UK) Ltd Kingsway Luton LU4 8AU United Kingdom	Transfer Station and MRF

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Location	Registered Activities
FCC Environment (UK) Ltd Common Road North Anston Rotherham S25 4AH United Kingdom	HWRC
FCC Environment (UK) Ltd Maw Green Road Coppenhall Crewe CW1 5NG United Kingdom	Landfill and Soil Treatment
FCC Environment (UK) Ltd Middlemarch LF Middlemarsh Burgh le Marsh PE24 5AD United Kingdom	Landfill
FCC Environment (UK) Ltd Off A1065 Mildenhall IP28 7JQ United Kingdom	HWRC
FCC Environment (UK) Ltd Butt Lane Milton Cambridge CB24 6DQ United Kingdom	Landfill
FCC Environment (UK) Ltd Whisby Road North Hykeham Lincoln LN6 3QZ United Kingdom	Landfill and IBA

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Location	Registered Activities
FCC Environment (UK) Ltd Lower Road Brambledown Isle of Sheppey ME12 3AJ United Kingdom	Landfill
FCC Environment (UK) Ltd Walney Road Barrow-in-Furness LA14 5UY United Kingdom	Depot and MRF
FCC Environment (UK) Ltd Sheffield Road Springvale Penistone Barnsley S36 6HJ United Kingdom	HWRC
FCC Environment (UK) Ltd Station Road Southfleet DA13 9PA United Kingdom	HWRC, Transfer Station & Depot
FCC Environment (UK) Ltd Plas Madoc Site Wynnstay Industrial Estate Acrefair Wrexham LL14 3ES United Kingdom	HWRC
FCC Environment (UK) Ltd Burnby Lane Pocklington York YO42 1UJ United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Staithes Road Preston Hull HU12 8TD United Kingdom	HWRC
FCC Environment (UK) Ltd Progress Way Luton LU4 9TR United Kingdom	HWRC
FCC Environment (UK) Ltd Tivetshall St. Margaret Diss NR15 2BA United Kingdom	Transfer Station
FCC Environment (UK) Ltd Rhyd Y Fro Pontardawe Swansea SA8 4RX United Kingdom	Landfill
FCC Environment (UK) Ltd Freckenham Bury St. Edmunds IP28 8LG United Kingdom	Transfer Station & Composting
FCC Environment (UK) Ltd Chorley Road Standish Wigan WN1 2XJ United Kingdom	Landfill
FCC Environment (UK) Ltd Bankwood Lane Industrial Estate Rossington Doncaster DN11 0PS United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Shipdham Airfield Industrial Estate Dereham IP25 7SD United Kingdom	Transfer Station
FCC Environment (UK) Ltd Slag Lane Wigan WA3 1BT United Kingdom	HWRC
FCC Environment (UK) Ltd Smallmead Island Road Reading RG2 0RP United Kingdom	Office
FCC Environment (UK) Ltd Smithies Lane Smithies Barnsley S71 1NL United Kingdom	HWRC
FCC Environment (UK) Ltd Springwell Lane Balby Doncaster DN4 9AX United Kingdom	HWRC
FCC Environment (UK) Ltd Grange Lane Cotham NG24 3JJ United Kingdom	Landfill
FCC Environment (UK) Ltd Old Bury Road Stowmarket IP14 1JQ United Kingdom	HWRC

Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04

Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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Location	Registered Activities
FCC Environment (UK) Ltd Sandy Lane Sudbury CO10 7HG United Kingdom	HWRC
FCC Environment (UK) Ltd Appleford Sidings Sutton Courtenay Abingdon OX14 4PJ United Kingdom	Composting, transfer station and transport office
FCC Environment (UK) Ltd Sutton Fields Industrial Estate Kingston Upon Hull HU7 0XF United Kingdom	HWRC
FCC Environment (UK) Ltd Swanton Road Mill Cross Norwich NR2 4LH United Kingdom	HWRC & Transfer Station
FCC Environment (UK) Ltd Burrell Way Thetford IP24 3QS United Kingdom	Transfer Station
FCC Environment (UK) Ltd Warren Vale Road Rawmarsh Rotherham S62 7RW United Kingdom	HWRC
FCC Environment (UK) Ltd Weel Road Weel Beverley HU17 0SQ United Kingdom	HWRC

Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04

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Location	Registered Activities
FCC Environment (UK) Ltd Boundary Lane Normanton WF6 2JA United Kingdom	Landfill
FCC Environment (UK) Ltd Kettering Road Weldon NN17 3JG United Kingdom	Landfill
FCC Environment (UK) Ltd West Street Worsbrough Barnsley S70 5DJ United Kingdom	HWRC
FCC Environment (UK) Ltd Alco Waste Management Stephenson Industrial Eastate Willowholme Carlisle CA2 5RS United Kingdom	Transfer Station, MRF, Collections and Kerbside Recycling
FCC Environment (UK) Ltd Cleveland Street Hull HU8 7AU United Kingdom	Transfer Station
FCC Environment (UK) Ltd Wiltshire Road Industrial Estate Wiltshire Road Hull HU4 6PA United Kingdom	HWRC
FCC Environment (UK) Ltd Coleby Road Weston Halton Winterton DN15 9AP United Kingdom	Landfill & Leachate Treatment Plant
Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04	Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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Location	Registered Activities
FCC Environment (UK) Ltd Coleby Road Weston Halton Winterton DN15 9AP United Kingdom	Landfill
FCC Environment (UK) Ltd Hull Road Withernsea HU19 2EE United Kingdom	HWRC
FCC Environment (UK) Ltd Solway House Moss Bay Road Workington CA14 3XH United Kingdom	Collections, Recycling, MOT Station, Street Cleansing
FCC Environment (UK) Ltd Meikle Drumgray Road Greengairs Airdrie ML6 7TD United Kingdom	Landfill
FCC Environment (UK) Ltd Welham Lane Game Farm Welham Lane Great Bowden Leicester LE16 7FN United Kingdom	Transfer station
FCC Environment (UK) Ltd Grafton Depot Ross Road Redhill Hereford HR2 8BH United Kingdom	Depot

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Location	Registered Activities
FCC Environment (UK) Ltd Hameldown Business Park Hameldown Road Okehampton EX20 1FL United Kingdom	Depot
FCC Environment (UK) Ltd West Wiltshire Service Centre Riverway Depot Trowbridge BA14 8LL United Kingdom	Depot
FCC Environment (UK) Ltd Unit 1 Dawes Way, Off Abbey View Road Pinvin Pershore WR10 2FD United Kingdom	Depot
FCC Environment (UK) Ltd Barnsdale Bar Quarry Long Lane Kirk Smeaton Pontefract WF8 3JX United Kingdom	Quarrying
FCC Environment (UK) Ltd Darrington Leys Cridling Stubbs Knottingley WF11 0AH United Kingdom	Quarrying
FCC Environment (UK) Ltd Hensall Sand Quarry New Road Hensall DN14 0RD United Kingdom	Quarrying

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Location	Registered Activities
FCC Environment (UK) Ltd Amersham London Road East Amersham HP7 9DT United Kingdom	HWRC
FCC Environment (UK) Ltd Aston Clinton Household Waste Recycling College Road North Aston Clinton HP22 5EZ United Kingdom	HWRC
FCC Environment (UK) Ltd Aylesbury Household Waste Recycling Rabans Close Rabans Lane Industrial Area Aylesbury HP19 8RS United Kingdom	HWRC
FCC Environment (UK) Ltd Beaconsfield Household Waste Recycling A40 London Road Lower Pyebushes Beaconsfield HP9 2XB United Kingdom	HWRC
FCC Environment (UK) Ltd Bledlow Ridge Household Waste Recycling Wigans Lane Bledlow Ridge High Wycombe HP14 4BH United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Buckingham Household Waste Recycling Yonder Slade Buckingham Industrial Estate Buckingham MK18 1RZ United Kingdom	HWRC
FCC Environment (UK) Ltd Burnham Household Waste Recycling Crowpiece Lane Farnham Royal Slough SL2 3TG United Kingdom	HWRC
FCC Environment (UK) Ltd Chesham Household Waste Recycling Latimer Road Chesham HP5 1TL United Kingdom	HWRC
FCC Environmental (UK) Ltd High Wycombe Household Waste Recycling Clay Lane Booker Marlow SL7 3DJ United Kingdom	HWRC
FCC Environment (UK) Ltd Langley Household Waste Recycling Langley Park Road Langley Slough SL3 6DD United Kingdom	HWRC

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Location	Registered Activities
FCC Environment (UK) Ltd Foxhall Road Brightwell Ipswich IP10 0HT United Kingdom	Operation of a HWRC
FCC Environment (UK) Ltd Newcastle Staffs CC HWRC Leycett Lane Leycett Newcastle ST5 6AD United Kingdom	HWRC
FCC Environment (UK) Ltd Uttoxeter Staffs CC HWRC Pennycroft Lane Uttoxeter ST14 7BW United Kingdom	HWRC
FCC Environment (UK) Ltd Lincoln EfW Whisby Road North Hykeham Lincoln LN6 3QW United Kingdom	EfW
FCC Environment (UK) Ltd 5 Chapterhouse Close Ellesmere Port CH65 4EP United Kingdom	MRF
FCC Environment (UK) Ltd Greatmoor EfW Greatmoor Road Woodham Aylesbury HP18 0QE United Kingdom	EfW

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Location	Registered Activities
FCC Environment (UK) Ltd Unit 81 Bison Place Moss Side Industrial Estate Leyland PR26 7QR United Kingdom	Collections (Depot)
FCC Environment (UK) Ltd High Heavens Transfer Station Clay Lane Booker High Wycombe SL7 3DJ United Kingdom	Transfer Station
FCC Environment (UK) Ltd Stretton Way Huyton Industrial Estate Huyton Merseyside L36 6JF United Kingdom	MRF
FCC Recycling (UK) Briton Ferry Briton Ferry Industrial Estate Neath Port Talbot SA11 2HQ United Kingdom	HWRC & Transfer Station
FCC Recycling (UK) Sundridge Hill Cuxton Rochester ME2 1LF United Kingdom	Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.
FCC Recycling (UK) Margam Street Cymmer Neath Port Tablot SA13 3EE United Kingdom	Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.

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Location **Registered Activities** FCC Recycling (UK) Recycling, waste management and guarrying activities at Portway Road operational recycling/waste management sites, vehicle depots, workshops and quarries. **Rowley Regis** Warley **B65 9BT** United Kingdom FCC Recycling (UK) Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle Broad Oak Road depots, workshops and quarries. Canterbury CT2 0PR United Kingdom FCC Recycling (UK) Transfer Station & Depot North Orbital Road Watford WD25 0PR United Kingdom Landfill FCC Recycling (UK) Dark Lane Burton Rossett **LL12 OAE** United Kingdom FCC Recycling (UK) Landfill Gardden Lodge Tatham Road Ruabon **LL14 6RF** United Kingdom FCC Recycling (UK) Landfill Pools Road Witchford CB6 2JE United Kingdom Transfer Station FCC Recycling (UK) **Burymead Road** Hitchin SG5 1RT United Kingdom

Original Registration Date: 2010-07-18 Latest Revision Date: 2022-04-04 Effective Date: 2022-02-12 Expiry Date: 2025-02-11

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Location	Registered Activities
FCC Environment (UK) Limited Mill Lane Arlesey SG15 6RF United Kingdom	Landfill
FCC Environment (UK) Limited Forrest Way Off Old Liverpool Road Sankey Bridges Warrington WA4 6YZ United Kingdom	Landfill
FCC Environment (UK) Limited Long Lane Kirk Smeaton Pontefract WF8 3JX United Kingdom	Landfill
FCC Environment (UK) Limited Brailwood Road Bilsthorpe Newark NG22 8UA United Kingdom	Landfill
FCC Environment (UK) Limited Woburn Road Brogborough MK43 0TN United Kingdom	Landfill
FCC Environment (UK) Limited Main Street Newhall Swadlincote Derbyshire DE11 0TP United Kingdom	Landfill

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Location	Registered Activities
FCC Environment (UK) Limited Ollerton Road Arnold Nottinghamshire NG5 8PR United Kingdom	Landfill
FCC Environment (UK) Limited Bridlington Bay Road Carnaby Bridlington North Yorkshire YO16 4UU United Kingdom	Landfill
FCC Environment (UK) Limited Bacup Road Cliviger Burnley Lancashire BB11 3RL United Kingdom	Leachate Treatment Plant
FCC Environment (UK) Limited Drummond Moor Rosewell Midlothian EH26 8QF United Kingdom	Landfill
FCC Environment (UK) Limited The Oakery Lodge Road Feltwell Thetford Norfolk IP26 4DR United Kingdom	Landfill
FCC Environment (UK) Limited Lea Road Gainsborough Lincolnshire DN21 1AP United Kingdom	Landfill

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Location	Registered Activities
FCC Environment (UK) Limited Bradley Court Road Hermitage Newbury Berkshire RG18 9XZ United Kingdom	Landfill
FCC Environment (UK) Limited London Road Louth Lincolnshire LN11 9QP United Kingdom	Landfill
FCC Environment (UK) Limited Hundred Road March Cambridgeshire PE15 8QN United Kingdom	Landfill
FCC Environment (UK) Limited Straight Lane Skelbrooke Doncaster South Yorkshire DN6 8LX United Kingdom	Landfill
FCC Environment (UK) Limited Hall Lane Staveley Derbyshire S43 3TP United Kingdom	Landfill
FCC Environment (UK) Limited Green Lane Stewartby Bedfordshire MK43 9LY United Kingdom	Landfill & Leachate Treatment Plant

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Location	Registered Activities
FCC Environment (UK) Limited Thurcroft Landfill Cumwell Lane Rotherham South Yorkshire S66 8PU United Kingdom	Landfill
FCC Environment (UK) Limited Thorpe Road Whisby Lincolnshire LN6 9BT United Kingdom	HWRC
FCC Environment (UK) Limited Bridge Street Leominster Herefordshire HR6 8EA United Kingdom	Depot
FCC Environment (UK) Limited Chelveston Renewable Energy Park Wellingborough Northamptonshire NN9 6AN United Kingdom	Transfer Station
FCC Environment (UK) Limited Bootham Lane Landfill Dunscroft Doncaster DN7 4JT United Kingdom	Landfill
FCC Environment (UK) Limited Lidice Road Goole DN14 6XL United Kingdom	Transfer Station

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Location

Registered Activities FCC Environment Recycling, waste management and guarrying activities at Peterborough HWRC operational recycling/waste management sites, vehicle depots, workshops and quarries. **Dodson House** Fengate PE1 5XG United Kingdom **FCC Environment** Depot **Ivybridge Collections** Bridge Court **Ermington Road** Ivybridge **PL21 9EY** United Kingdom Transfer Station & Depot **FCC Environment** Torr Quarry TS East Allington Kingsbridge **TQ9 7QQ** United Kingdom **FCC Environment** HWRC Amesbury HWRC Mills Way Amesbury Salisbury SP4 7RX United Kingdom The provision of a Household Waste Recycling Centre service. **FCC Environment Devizes HWRC** Hopton Industrial Estate Hopton Road Devizes **SN10 2EU** United Kingdom The provision of a waste collection service from company FCC Environment operated HWRCs for onward transportation to waste **Devizes Transport & Office** receiving sites. Administration related to the operation of Hopton Industrial Estate company operated HWRCs. Hopton Road Devizes **SN10 2EU** United Kingdom Original Registration Date: 2010-07-18 Effective Date: 2022-02-12

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Location

Registered Activities

Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.
HWRC
Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.
HWRC
Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.
HWRC

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Location	Registered Activities
FCC Environment Avely LF Sandy lane Avely RM15 4XL United Kingdom	Landfill
FCC Environment Barnstone Bar LF Coach Gap Lane Nottingham NG13 9HP United Kingdom	Recycling, waste management and quarrying activities at operational recycling/waste management sites, vehicle depots, workshops and quarries.
FCC Environment Dorket Head LF Woodborough Lane Arnold NG5 8PZ United Kingdom	Landfill
FCC Emvironment Humberfield LF Ferriby Road Hessle HU13 0JL United Kingdom	Landfill
FCC Environment Offham LF Whiteladies Teston Road West Malling ME19 5NR United Kingdom	Landfill
FCC Environment Ongar LF Mill Lane High Ongar CM5 9RQ United Kingdom	Landfill

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Location	Registered Activities
FCC Environment Salthouse Road Barrow-in-Furness LA14 2AG United Kingdom	Depot
FCC Environment Stangate LF Quarry Hill Road Borough Green TN15 8RQ United Kingdom	Landfill
FCC Environment Sutton Courtenay LF Appleford Sidings Abingdon OX14 4PW United Kingdom	Landfill
FCC Environment Kaimes LF Kirknewton EH17 8EF United Kingdom	Landfill
FCC Environment Oatslie LF Oatslie sand Oit Cleugh Road Roslin EH25 9QN United Kingdom	Landfill
FCC Environment Sutton LF Huthwaite Road Sutton-in-Ashfield NG17 2NW United Kingdom	Landfill

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Location	Registered Activities
FCC Environment Collections 44-46 Broomhill Road Bonnybridge Falkirk FK4 2AN United Kingdom	Depot
FCC Environment Haye Down Industrial Estate Nr Tavistock PL19 ONN United Kingdom	Depot
FCC Environment Edinburgh & Midlothian Residual Waste Facility Former Millerhill Mashalling Yard Whitehill Road Edinburgh EH22 1SX United Kingdom	EfW
FCC Environment Plot 6 Atlantic Estate Barry CF63 3RF United Kingdom	HWRC
FCC Environment Unit 55 Gluepot Road Llandow Trading Estate Llandow CF71 7PB United Kingdom	HWRC
FCC Environment Marlborough Business Park Salisbury Road Marlborough SN8 4AE United Kingdom	HWRC

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Location **Registered Activities** HWRC **FCC Environment Dodson House** Fengate Peterborough PE1 5FS United Kingdom HWRC **FCC Environment** Stephenson Road **Churchfields Industrial Estate** Salisbury SP2 7BU United Kingdom HWRC, Transfer Station and Re-use Shop **FCC Environment** Panteg Way New Inn Pontypool NP4 OLS United Kingdom

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