

# Certificate of Registration

ENERGY MANAGEMENT SYSTEM - ISO 50001:2011

This is to certify that:

FCC Environment (UK) Limited  
Ground Floor West  
900 Pavilion Drive  
Northampton  
NN4 7RG  
United Kingdom

Holds Certificate Number:

ENMS 633967

and operates an Energy Management System which complies with the requirements of ISO 50001:2011 for the following scope:

**Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.**

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2016-01-13

Latest Revision Date: 2018-12-20

Effective Date: 2019-01-13

Expiry Date: 2021-08-21

Page: 1 of 33



...making excellence a habit.™

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Limited Ground Floor West 900 Pavilion Drive Northampton NN4 7RG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd 3 Whiterose Way Sidings Court Doncaster DN4 5NU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Rawcliffe Road Airmyn Goole DN14 6XB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Oaklands Gravel Pit Common Road Aldeby Beccles NR34 0BL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Cotes Park Industrial Estate Cotes Park Lane Somercotes Alfreton DE55 4NJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 2 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Allerton Park Knaresborough HG5 0SD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Laverstock Road 20/20 Business Park Allington Maidstone ME16 0LE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Armthorpe Road Pot Hill Doncaster DN2 5QB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Barnsdale Bar Quarry Long Lane Kirk Smeaton Pontefract WF8 3JX United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Grange Lane Stairfoot Barnsley S71 5QQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 3 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Thwaite Flat Barrow-in-Furness LA14 4QH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd East Winch Road Mill Drove Blackborough End Peterborough PE32 1SW United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Alsing Road Tinsley Sheffield S9 1HF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Whiteley Road Blaydon NE21 5NJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Guernsey Road Bletchley Milton Keynes MK3 5FR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 4 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Bootham Lane Dunscroft Doncaster DN7 4JT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd York Road Burton Salmon Leeds LS25 5JW United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Brymbo Site, Off Solvay Bank Wrexham Road Broughton Wrexham LL11 5NR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Bryn Lane Wrexham Industrial Estate Bry Wrexham LL13 9UT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities at operational, recycling/waste management sites, vehicle depots, workshops and quarries, including corporate offices. The scope includes energy consumed from associated transport operations.
FCC Environment (UK) Ltd Weston Lane Bubbenhall Coventry CV8 3BN United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 5 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Station Farm Brampton Road Buckden St. Neots PE19 5UH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Marfleet Lane Hull HU9 5SD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Federation Road Stoke-on-Trent ST6 4HU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Rougham Road Bury St. Edmunds IP33 2RN United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Brackley Lane Calvert Buckingham MK18 2HF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 6 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Bentley Moor Lane Adwick-le-Street Doncaster DN6 7BD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Moor Lane Carnaby Bridlington YO16 4UU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Barbot Hall Cottage Greasbrough Road Rotherham S61 4QL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Atherton Wigan M46 9BP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Sheepbridge Business Park Sheepbridge Chesterfield S41 9QD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 7 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Chirk Landfill Pen-y-Bent Works Pentre Wrexham LL14 5AR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Off Crabtree Road Stainby Grantham NG33 5QT United Kingdom	Energy management system relating to a domestic and commercial waste landfill operation, using energy for a shovel loader, compactor & tractor, compressor, pumps and energy use for office activities.
FCC Environment (UK) Ltd Crookhill Road Conisbrough Doncaster DN12 2AE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Longwater Business Park Costessey Norwich NR5 0TL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Gawsworth Macclesfield SK11 9QP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 8 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Daneshill Road Lound Retford DN22 8RB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Raynesway Park Drive Derby DE21 7BA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Linch Hill Stanton Harcourt Oxford OX29 5BB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Welland Road Dogsthorpe Peterborough PE1 3TD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Kelleythorpe Industrial Estate Driffield YO25 9DJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 9 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Main Road Sundridge Kent TN14 6EP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Incinerator Road Off Meadow Lane Nottingham NG2 3JH United Kingdom	Energy management system relating to the provision of energy from waste. Energy use for the provision of primary, secondary and induced air fans, burners, and compressors for incineration of municipal, commercial & industrial waste streams.
FCC Environment (UK) Ltd Eaton Green Road Luton LU2 9HB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Starnhill Close Ecclesfield Sheffield S35 9TG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Carr Road Felixstowe IP11 3UT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 10 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Fowlchurch Fowlchurch Road Leek ST13 6BH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Unit 4 Gamma Terrace Masterlord Village West Rd, Ransomes Euro Park Ipswich IP3 9FF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Market Weighton Road Holme-on-Spalding-Moor York YO43 4ED United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Nicholas Lane Goldthorpe Barnsley S63 9AS United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Ince Lane Wimbolds Trafford Chester CH2 4JP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 11 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Croakett Way Hadleigh Ipswich IP7 6AH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Homefield Road Haverhill CB9 8QP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Coupals Road Haverhill CB9 7UR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Atwick Road Hornsea HU18 1DZ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Ferriby Road Hessle HU13 0JE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 12 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Queens Road Immingham DN40 1QR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Portmans Walk Ipswich IP1 2DW United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Tuttle Hill Nuneaton CV10 0HU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Tattershall Road Kirkby-on-Bain LN10 6YN United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Makerfield Way Ince Wigan WN2 2PP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 13 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Knowsthorpe Lane Knowsthorpe Leeds LS9 0PJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Pottergate Leadenham Lincoln LN5 0QF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Lovers Lane Leiston IP16 4UJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Lidget Lane Ravenfield Rotherham S65 4LY United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Dixon House Joseph Noble Road Lillyhall Workington CA14 4JH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 14 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Abergele Road Llanddulas Conwy LL22 8HP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Longshot Industrial Estate Longshot Lane Bracknell RG12 1RL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd South Lowestoft Industrial Estate Lowestoft NR33 7NF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Kingsway Luton LU4 8AU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Common Road North Anston Rotherham S25 4AH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 15 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Maw Green Road Coppenhall Crewe CW1 5NG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Off A1065 Mildenhall IP28 7JQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Butt Lane Milton Cambridge CB24 6DQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Whisby Road North Hykeham Lincoln LN6 3QZ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Lower Road Brambledown Isle of Sheppey ME12 3AJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 16 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Walney Road Barrow-in-Furness LA14 5UY United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Sheffield Road Springvale Penistone Barnsley S36 6HJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Station Road Southfleet DA13 9PA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Plas Madoc Site Wynnstay Industrial Estate Acrefair Wrexham LL14 3ES United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Burnby Lane Pocklington York YO42 1UJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 17 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Staithe Road Preston Hull HU12 8TD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Progress Way Luton LU4 9TR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Tivetshall St. Margaret Diss NR15 2BA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Rhyd Y Fro Pontardawe Swansea SA8 4RX United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Freckenham Bury St. Edmunds IP28 8LG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 18 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Bankwood Lane Industrial Estate Rossington Doncaster DN37 0PS United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Shipdham Airfield Industrial Estate Dereham IP25 7SD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Smallmead Island Road Reading RG2 0RP United Kingdom	Energy Management relating to recycling/waste management sites.
FCC Environment (UK) Ltd Smithies Lane Smithies Barnsley S71 1NL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Springwell Lane Balby Doncaster DN4 9AX United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 19 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Grange Lane Cotham NG24 3JJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Green Lane Stewartby Bedford MK43 9LY United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Old Bury Road Stowmarket IP14 1JQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Sandy Lane Sudbury CO10 7HG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Appleford Sidings Sutton Courtenay Abingdon OX14 4PJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 20 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Sutton Fields Industrial Estate Kingston Upon Hull HU7 0XF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Swanton Road Mill Cross Norwich NR2 4LH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Burrell Way Thetford IP24 3QS United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Warren Vale Road Rawmarsh Rotherham S62 7RW United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Weel Road Weel Beverley HU17 0SQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 21 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Boundary Lane Normanton WF6 2JA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Kettering Road Weldon NN17 3JG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd West Street Worsbrough Barnsley S70 5DJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Thorpe Road Whisby Lincoln LN6 9BT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Cornubia Road Tan Houser Industrial Estate Widness KA8 0SD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 22 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Alco Waste Management Stephenson Industrial Estate Willowholme Carlisle CA2 5RS United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Cleveland Street Hull HU8 7AU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Wiltshire Road Industrial Estate Wiltshire Road Hull HU4 6PA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Coleby Road Weston Halton Winterton DN15 9AP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Coleby Road Weston Halton Winterton DN15 9AP United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 23 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Hull Road Withernsea HU19 2EE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Solway House Moss Bay Road Workington CA14 3XH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd C/o Formula International Formula House Bridges Road Ellesmere Port CH65 4LB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities at operational, recycling/waste management sites, vehicle depots, workshops and quarries, including corporate offices. The scope includes energy consumed from associated transport operations.
FCC Environment (UK) Ltd Meikle Drumgray Road Greengairs Airdrie ML6 7TD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Welham Lane Game Farm Welham Lane Great Bowden Leicester LE16 7FN United Kingdom	Energy management system relating to a domestic and commercial waste collection service for Harborough District Council, street cleansing & grounds maintenance, using energy for associated transport operations, vehicle depot workshop operations, energy use for office activities, and machinery for grounds maintenance.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 24 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Grafton Depot Ross Road Redhill Hereford HR2 8BH United Kingdom	The collection of household waste both residential and recyclables that uses fuel as part of the daily requirement.
FCC Environment (UK) Ltd Hameldown Business Park Hameldown Road Okehampton EX20 1FL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Abbey Road Depot Evesham WR11 4ST United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Barnsdale Bar Quarry Long Lane Kirk Smeaton Pontefract WF8 3JX United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Darrington Leys Cridling Stubbs Knottingley WF11 0AH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 25 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Hensall Sand Quarry New Road Hensall DN14 ORD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Amersham London Road East Amersham HP7 9DT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Aston Clinton Household Waste Recycling College Road North Aston Clinton HP22 5EZ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Aylesbury Household Waste Recycling Rabans Close Rabans Lane Industrial Area Aylesbury HP19 8RS United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Beaconsfield Household Waste Recycling A40 London Road Lower Pyebushes Beaconsfield HP9 2XB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 26 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Bledlow Ridge Household Waste Recycling Wigans Lane Bledlow Ridge High Wycombe HP14 4BH United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Buckingham Household Waste Recycling Yonder Slade Buckingham Industrial Estate Buckingham MK18 1RZ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Burnham Household Waste Recycling Crowpiece Lane Farnham Royal Slough SL2 3TG United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Chesham Household Waste Recycling Latimer Road Chesham HP5 1TL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environmental (UK) Ltd High Wycombe Household Waste Recycling Clay Lane Booker Marlow SL7 3DJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 27 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Langley Household Waste Recycling Langley Park Road Langley Slough SL3 6DD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Foxhall Road Brightwell Ipswich IP10 0HT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Staffordshire CC HWRC Bemersley Road Biddulph Stoke-on-Trent ST8 7QT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Biddulph Staff CC HWRC Bemersley Road Biddulph ST8 7QT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Billbrook Staffs CC HWRC Pendeford Mill Lane Billbrook WV8 1JJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 28 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Burntwood Staffs CC HWRC Ring Road Chase Terrace Burntwood WS7 3JQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Burton u Trent Staffs CC HWRC Shobnall Road Burton-on-Trent DE14 2AU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Cannock Staffs CC HWRC Lichfield Road Cannock WS11 8NQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Cheadle Staffs CC HWRC Tower Crane Drive Off New Haden Road Cheadle ST10 1FB United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Lichfield Staffs CC HWRC Trent Valley Road Lichfield WS13 6EU United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 29 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Newcastle Staffs CC HWRC Leycett Lane Leycett Newcastle ST5 6AD United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Rugeley Staffs CC HWRC Station Road Rugeley WS15 2HE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Stafford Staffs CC HWRC St. Albans Road Stafford ST16 3DR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Stone Staffs CC HWRC Beacon Road, Opan Way Stone Business Park Stone ST15 0NN United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Environment (UK) Ltd Wombourne Staffs CC HWRC Botterham Lane Wombourne DY3 4RA United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 30 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Environment (UK) Ltd Lincoln EfW Whisby Road North Hykeham Lincoln LN6 3QW United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Briton Ferry Briton Ferry Industrial Estate Neath Port Talbot SA11 2HQ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Sundridge Hill Cuxton Rochester ME2 1LF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Margam Street Cymmer Neath Port Talbot SA13 3EE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Portway Road Rowley Regis Warley B65 9BT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 31 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)

Certificate No: ENMS 633967

Location	Registered Activities
FCC Recycling (UK) Broad Oak Road Canterbury CT2 0PR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) North Orbital Road Watford WD25 0PR United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Brighton Airfield Bubwith YO8 6DJ United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Cemetary Road Ince-in-Makerfield Wigan WN3 4NN United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Dark Lane Burton Rossett LL12 0AE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 32 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)



Certificate No: ENMS 633967

Location	Registered Activities
FCC Recycling (UK) Gardden Lodge Tatham Road Ruabon LL14 6RF United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Pools Road Witchford CB6 2JE United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Kennett Hall Farm Estate Dane Hill Road, Kennett Cambridge CB8 7QL United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.
FCC Recycling (UK) Burymead Road Hitchin SG5 1RT United Kingdom	Energy management system relating to recycling, waste management and quarrying activities, with associated transportation. Significant energy uses are identified for each site, and for the group as a whole are the operation of energy from waste plants, fleet and mobile plant. Energy sources are gas oil, kerosene, natural gas, diesel, purchased electricity, parasitic (self-generated) electricity, self-generated compressed air and oxy-acetylene.

Original Registration Date: 2016-01-13

Effective Date: 2019-01-13

Latest Revision Date: 2018-12-20

Expiry Date: 2021-08-21

Page: 33 of 33

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.

An electronic certificate can be authenticated [online](#).

Printed copies can be validated at [www.bsigroup.com/ClientDirectory](http://www.bsigroup.com/ClientDirectory)