

Apply for a permit for stand-alone medium combustion plants that are also specified generators or Part B activities (MCP/SG/Part B)

Permit application type and about this form

I have read the guidance

Please select to confirm you have read the guidance and understand the assessments required to support your application.

SCAIL Combustion Screening Tool

Has the SCAIL combustion tool screened out the emissions from your MCP/SG?

If you answer 'Yes', you do not need to carry out any air quality modelling assessments, but you will need to upload your completed SCAIL results template with your application in the next section. MCPs that screen out using the SCAIL combustion tool require a simple bespoke permit.

If you answer 'No', you require a complex bespoke permit and will need to carry out a site-specific air quality modelling assessment that assesses the risks to human health and protected habitats close to your MCP/SG. You will need to use a suitably qualified environmental consultant to carry out this assessment for you.

This may take a few weeks to complete, so if you've not already done so, you will need to 'save and continue' your application and return when this is complete.

Check the charges for MCP and SG permits.

No

Site-specific air quality modelling assessment

Have you completed a site-specific air quality modelling assessment?

Yes

Upload your site-specific air quality modelling assessment

Upload your site-specific air quality modelling assessment

- File: 794-ENV-EPC-20161_Beaufort_Report_20240528.pdf - [Download](#)

How many MCPs do you have?

Enter the number of MCPs you have

14

MCP 1 Information

MCP name / identifier

Identifier - the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.

1353934

Did your MCP come into operation:

On or after 20th December 2018 (known as new plant)

What is/was the operational start date of the MCP?

* 28/02/2025

Is your MCP also a specified generator (SG)?

[Guidance on Specified Generators \(opens in a new tab\)](#)

Yes - please tell us if your Specified Generator is a Tranche A or Tranche B in the next question

Is it:

Tranche B Specified Generator

Is the electricity generated by your MCP/SG used on-site or supplied to the National Grid?

National Grid

Is your MCP/SG mobile or stationary?

Stationary

Please provide the address, postcode and National Grid Reference ([opens in a new tab](#)) of where your MCP/SG is located, or if it's a mobile MCP/SG, where the MCP/SG will be deployed.

Address: Rassau Industrial Estate, Ebbw Vale

Post code: NP23 5SD

Local Authority: Blaenau Gwent County Borough Council.

National Grid reference of MCP/SG: 314269.6, 211769.8

What is the size (capacity) of the MCP/SG (MWth)?

This is the rate at which fuel can be burned at the maximum continuous rating of the appliance multiplied by the net calorific value of the fuel and expressed as megawatts thermal input (MWth) – NB NOT electrical output.

This information should be available on the MCP/SG itself or within your service documents.

You can use the guidance to convert your units from kW to MW thermal input - note - direct link to web page where PDF is located.

3.57

Do you have any individual MCPs between 20MW and less than 50MW thermal input?

No

If 'Yes' is your MCP/SG one of the following technologies:

None of these technologies

Is your application for a new or substantially refurbished MCP(s) with a total aggregated thermal input of 20 MW or more?

If it is, you must either submit a report which shows how your MCP(s) also meets the requirements of Schedule 24 of the Environmental Permitting Regulations which implements the relevant requirements of the Energy Efficiency Directive (2012/27/EU) or an explanation of why Schedule 24 does not apply in your case.

Guidance document for new and substantially refurbished combustion plants (opens in a new tab)

No

What is the type of your MCP/SG?

Other engine

What is the fuel used by the MCP/SG?

If you use more than one fuel (i.e. it is a dual-fuelled MCP/SG), please tick all that apply

Natural gas

This question only applies to MCP/SGs burning solid biomass.

Is the biomass you use to fuel your MCP/SG made up of any waste described below:
Vegetable waste from agriculture and forestry
Vegetable waste from the food processing industry, if the heat generated is recovered
Fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is coincinerated at the place of production and the heat generated is recovered
Cork waste
Wood waste with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating and which includes, in particular, such wood waste originating from construction and demolition waste
Virgin wood is not deemed waste, so if you use virgin wood as fuel tick 'No'.

If you burn more than 3 tonnes per hour or burns waste that is not listed above, please 'save and continue' your application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk

If you already have a permit issued by the Local Authority for the MCP/SG please 'save and continue' the application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk. You should not be using this form.

Not applicable

If 'Yes', does your MCP/SG burn 50kg or more of waste biomass per hour?

Not applicable

If you use more than one fuel, what share of fuels do you use? For example 80% natural gas/20% gas oil. If you only use one fuel please enter 100%.

n/a

What is the expected operating hours per year of the MCP/SG?

If your MCP/SG runs constantly throughout the year, it's running hours will be 8760 per year. If your MCP/SG runs for 2 hours per day, it's running hours will be 730 per year.

1,500 5 year rolling average, 2,250 max in any one year

Do you declare your MCP/SG is not operated for more than 500 hours per year?

For new MCPs/SGs (first coming into operation on or after 20th December 2018), this means 500 operating hours per year as a rolling average over a period of three years.

For existing MCPs/SGs (first coming into operation before 20th December 2018), this means 500 operating hours per year as a rolling average over a period of five years.

If you state 'Yes' the MCP/SG will be limited to 500 operational hours per year in the permit (if issued). You will not be subject to emission limits values (ELVs) unless you are using solid fuels, however you are still required to monitor emissions from the MCP.

No

Have you completed any emissions monitoring on the MCP/SG?

No

If you have an existing MCP/SG, do you declare the existing MCP/SG can meet the emission limit values on new MCPs.

You can voluntarily declare that your existing MCP/SG can meet the new MCP emission limit values , if you do, we will include those limits in your permit.

N/A

What is the average load in use of the MCP/SG in %?

For new MCPs/SGs this will be an estimate. We need to know the average rate (load) the plant operates at when it is running.

This needs to be expressed as a percentage of the plant maximum capacity. For a replacement plant this information can be based on the historic duty of the plant it is replacing. Such estimates can be based on the total energy supplied (or fuel used), the plant capacity and the number of hours of actual operation.

An average figure for the last 2–3 years should be provided. For a completely new plant, this figure should be based on the design criteria of the plant. In some cases, if the plant is controlled by temperature thermostats and only operates in on/off modes, this figure is likely to be 100%.

100

Do you want to enter details for another MCP/SG

Yes

MCP 2 Information

MCP name / identifier

Identifier - the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.

1357880

Did your MCP come into operation:

On or after 20th December 2018 (known as new plant)

What is/was the operational start date of the MCP?

* 28/02/2025

Is your MCP also a specified generator (SG)?

Guidance on Specified Generators (opens in a new tab)

Yes - please tell us if your Specified Generator is a Tranche A or Tranche B in the next question

Is it:

Tranche B Specified Generator

Is the electricity generated by your MCP/SG used on-site or supplied to the National Grid?

National Grid

Is your MCP/SG mobile or stationary?

Stationary

Please provide the address, postcode and National Grid Reference (opens in a new tab) of where your MCP/SG is located, or if it's a mobile MCP/SG, where the MCP/SG will be deployed.

Address: Rassau Industrial Estate, Ebbw Vale

Post code: NP23 5SD

Local Authority: Blaenau Gwent County Borough Council.

National Grid reference of MCP/SG: 314269.6, 211769.8

What is the size (capacity) of the MCP/SG (MWth)?

This is the rate at which fuel can be burned at the maximum continuous rating of the appliance multiplied by the net calorific value of the fuel and expressed as megawatts thermal input (MWth) – NB NOT electrical output.

This information should be available on the MCP/SG itself or within your service documents.

You can use the guidance to convert your units from kW to MW thermal input - note - direct link to web page where PDF is located.

2.999

Do you have any individual MCPs between 20MW and less than 50MW thermal input?

No

Is your application for a new or substantially refurbished MCP(s) with a total aggregated thermal input of 20 MW or more?

If it is, you must either submit a report which shows how your MCP(s) also meets the requirements of Schedule 24 of the Environmental Permitting Regulations which implements the relevant requirements of the Energy Efficiency Directive (2012/27/EU) or an explanation of why Schedule 24 does not apply in your case.

Guidance document for new and substantially refurbished combustion plants (opens in a new tab)

No

What is the type of your MCP/SG?

Other engine

What is the fuel used by the MCP/SG?

If you use more than one fuel (i.e. it is a dual-fuelled MCP/SG), please tick all that apply

Natural gas

This question only applies to MCP/SGs burning solid biomass.

Is the biomass you use to fuel your MCP/SG made up of any waste described below: Vegetable waste from agriculture and forestry Vegetable waste from the food processing industry, if the heat generated is recovered Fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is coincinerated at the place of production and the heat generated is recovered Cork waste Wood waste with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating and which includes, in particular, such wood waste originating from construction and demolition waste Virgin wood is not deemed waste, so if you use virgin wood as fuel tick 'No'.

If you burn more than 3 tonnes per hour or burns waste that is not listed above, please 'save and continue' your application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk

If you already have a permit issued by the Local Authority for the MCP/SG please 'save and continue' the application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk. You should not be using this form.

Not applicable

If 'Yes', does your MCP/SG burn 50kg or more of waste biomass per hour?

Not applicable

If you use more than one fuel, what share of fuels do you use? For example 80% natural gas/20% gas oil. If you only use one fuel please enter 100%.

n/a

What is the expected operating hours per year of the MCP/SG?

If your MCP/SG runs constantly throughout the year, it's running hours will be 8760 per year. If your MCP/SG runs for 2 hours per day, it's running hours will be 730 per year.

1,500 5 year rolling average, 2,250 max in any one year

Do you declare your MCP/SG is not operated for more than 500 hours per year?

For new MCPs/SGs (first coming into operation on or after 20th December 2018), this means 500 operating hours per year as a rolling average over a period of three years.

For existing MCPs/SGs (first coming into operation before 20th December 2018), this means 500 operating hours per year as a rolling average over a period of five years.

If you state 'Yes' the MCP/SG will be limited to 500 operational hours per year in the permit (if issued). You will not be subject to emission limits values (ELVs) unless you are using solid fuels, however you are still required to monitor emissions from the MCP.

No

Have you completed any emissions monitoring on the MCP/SG?

No

If you have an existing MCP/SG, do you declare the existing MCP/SG can meet the emission limit values on new MCPs.

You can voluntarily declare that your existing MCP/SG can meet the new MCP emission limit values , if you do, we will include those limits in your permit.

Yes

What is the average load in use of the MCP/SG in %?

For new MCPs/SGs this will be an estimate. We need to know the average rate (load) the plant operates at when it is running.

This needs to be expressed as a percentage of the plant maximum capacity. For a replacement plant this information can be based on the historic duty of the plant it is replacing. Such estimates can be based on the total energy supplied (or fuel used), the plant capacity and the number of hours of actual operation.

An average figure for the last 2–3 years should be provided. For a completely new plant, this figure should be based on the design criteria of the plant. In some cases, if the plant is controlled by temperature thermostats and only operates in on/off modes, this figure is likely to be 100%.

100

Do you want to enter details for another MCP/SG

Yes

MCP 3 Information

MCP name / identifier

Identifier - the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.

1354011

Did your MCP come into operation:

On or after 20th December 2018 (known as new plant)

What is/was the operational start date of the MCP?

* 28/02/2024

Is your MCP also a specified generator (SG)?

[Guidance on Specified Generators \(opens in a new tab\)](#)

Yes - please tell us if your Specified Generator is a Tranche A or Tranche B in the next question

Is it:

Tranche B Specified Generator

Is the electricity generated by your MCP/SG used on-site or supplied to the National Grid?

National Grid

Is your MCP/SG mobile or stationary?

Stationary

Please provide the address, postcode and National Grid Reference (opens in a new tab) of where your MCP/SG is located, or if it's a mobile MCP/SG, where the MCP/SG will be deployed.

Address: Rassau Industrial Estate, Ebbw Vale

Post code: NP23 5SD

Local Authority: Blaenau Gwent County Borough Council.

National Grid reference of MCP/SG: 314269.6, 211769.8

What is the size (capacity) of the MCP/SG (MWth)?

This is the rate at which fuel can be burned at the maximum continuous rating of the appliance multiplied by the net calorific value of the fuel and expressed as megawatts thermal input (MWth) – NB NOT electrical output.

This information should be available on the MCP/SG itself or within your service documents.

You can use the guidance to convert your units from kW to MW thermal input - note - direct link to web page where PDF is located.

3.57

Do you have any individual MCPs between 20MW and less than 50MW thermal input?

No

If 'Yes' is your MCP/SG one of the following technologies:

None of these technologies

Is your application for a new or substantially refurbished MCP(s) with a total aggregated thermal input of 20 MW or more?

If it is, you must either submit a report which shows how your MCP(s) also meets the requirements of Schedule 24 of the Environmental Permitting Regulations which implements the relevant requirements of the Energy Efficiency Directive (2012/27/EU) or an explanation of why Schedule 24 does not apply in your case.

Guidance document for new and substantially refurbished combustion plants (opens in a new tab)

No

What is the type of your MCP/SG?

Other engine

What is the fuel used by the MCP/SG?

If you use more than one fuel (i.e. it is a dual-fuelled MCP/SG), please tick all that apply

Natural gas

This question only applies to MCP/SGs burning solid biomass.

Is the biomass you use to fuel your MCP/SG made up of any waste described below:
Vegetable waste from agriculture and forestry
Vegetable waste from the food processing industry, if the heat generated is recovered
Fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is coincinerated at the place of production and the heat generated is recovered
Cork waste
Wood waste with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating and which includes, in particular, such wood waste originating from construction and demolition waste
Virgin wood is not deemed waste, so if you use virgin wood as fuel tick 'No'.

If you burn more than 3 tonnes per hour or burns waste that is not listed above, please 'save and continue' your application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk

If you already have a permit issued by the Local Authority for the MCP/SG please 'save and continue' the application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk. You should not be using this form.

Not applicable

If 'Yes', does your MCP/SG burn 50kg or more of waste biomass per hour?

Not applicable

If you use more than one fuel, what share of fuels do you use? For example 80% natural gas/20% gas oil. If you only use one fuel please enter 100%.

n/a

What is the expected operating hours per year of the MCP/SG?

If your MCP/SG runs constantly throughout the year, it's running hours will be 8760 per year. If your MCP/SG runs for 2 hours per day, it's running hours will be 730 per year.

1,500 5 year rolling average, 2,250 max in any one year

Do you declare your MCP/SG is not operated for more than 500 hours per year?

For new MCPs/SGs (first coming into operation on or after 20th December 2018), this means 500 operating hours per year as a rolling average over a period of three years.

For existing MCPs/SGs (first coming into operation before 20th December 2018), this means 500 operating hours per year as a rolling average over a period of five years.

If you state 'Yes' the MCP/SG will be limited to 500 operational hours per year in the permit (if issued). You will not be subject to emission limits values (ELVs) unless you are using solid fuels, however you are still required to monitor emissions from the MCP.

No

Have you completed any emissions monitoring on the MCP/SG?

No

If you have an existing MCP/SG, do you declare the existing MCP/SG can meet the emission limit values on new MCPs.

You can voluntarily declare that your existing MCP/SG can meet the new MCP emission limit values , if you do, we will include those limits in your permit.

Yes

What is the average load in use of the MCP/SG in %?

For new MCPs/SGs this will be an estimate. We need to know the average rate (load) the plant operates at when it is running.

This needs to be expressed as a percentage of the plant maximum capacity. For a replacement plant this information can be based on the historic duty of the plant it is replacing. Such estimates can be based on the total energy supplied (or fuel used), the plant capacity and the number of hours of actual operation.

An average figure for the last 2–3 years should be provided. For a completely new plant, this figure should be based on the design criteria of the plant. In some cases, if the plant is controlled by temperature thermostats and only operates in on/off modes, this figure is likely to be 100%.

100

Do you want to enter details for another MCP/SG

Yes

MCP 4 Information

MCP name / identifier

Identifier - the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.

1353990

Did your MCP come into operation:

On or after 20th December 2018 (known as new plant)

What is/was the operational start date of the MCP?

28/02/2025

Is your MCP also a specified generator (SG)?

[Guidance on Specified Generators \(opens in a new tab\)](#)

Yes - please tell us if your Specified Generator is a Tranche A or Tranche B in the next question

Is it:

Tranche B Specified Generator

Is the electricity generated by your MCP/SG used on-site or supplied to the National Grid?

National Grid

Is your MCP/SG mobile or stationary?

Stationary

Please provide the address, postcode and National Grid Reference (opens in a new tab) of where your MCP/SG is located, or if it's a mobile MCP/SG, where the MCP/SG will be deployed.

Address: Rassau Industrial Estate, Ebbw Vale

Post code: NP23 5SD

Local Authority: Blaenau Gwent County Borough Council.

National Grid reference of MCP/SG: 314269.6, 211769.8

What is the size (capacity) of the MCP/SG (MWth)?

This is the rate at which fuel can be burned at the maximum continuous rating of the appliance multiplied by the net calorific value of the fuel and expressed as megawatts thermal input (MWth) – NB NOT electrical output.

This information should be available on the MCP/SG itself or within your service documents.

You can use the guidance to convert your units from kW to MW thermal input - note - direct link to web page where PDF is located.

2.999

Do you have any individual MCPs between 20MW and less than 50MW thermal input?

No

If 'Yes' is your MCP/SG one of the following technologies:

None of these technologies

Is your application for a new or substantially refurbished MCP(s) with a total aggregated thermal input of 20 MW or more?

If it is, you must either submit a report which shows how your MCP(s) also meets the requirements of Schedule 24 of the Environmental Permitting Regulations which implements the relevant requirements of the Energy Efficiency Directive (2012/27/EU) or an explanation of why Schedule 24 does not apply in your case.

Guidance document for new and substantially refurbished combustion plants (opens in a new tab)

No

What is the type of your MCP/SG?

Other engine

What is the fuel used by the MCP/SG?

If you use more than one fuel (i.e. it is a dual-fuelled MCP/SG), please tick all that apply

Natural gas

This question only applies to MCP/SGs burning solid biomass.

Is the biomass you use to fuel your MCP/SG made up of any waste described below: Vegetable waste from agriculture and forestry Vegetable waste from the food processing industry, if the heat generated is recovered Fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is co-incinerated at the place of production and the heat generated is recovered Cork waste Wood waste with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating and which includes, in particular, such wood waste originating from construction and demolition waste Virgin wood is not deemed waste, so if you use virgin wood as fuel tick 'No'.

If you burn more than 3 tonnes per hour or burns waste that is not listed above, please 'save and continue' your application and contact us at mcpcd.queries@cyfoethnaturiolcymru.gov.uk

If you already have a permit issued by the Local Authority for the MCP/SG please 'save and continue' the application and contact us at mcpcd.queries@cyfoethnaturiolcymru.gov.uk. You should not be using this form.

Not applicable

If 'Yes', does your MCP/SG burn 50kg or more of waste biomass per hour?

Not applicable

If you use more than one fuel, what share of fuels do you use? For example 80% natural gas/20% gas oil. If you only use one fuel please enter 100%.

n/a

What is the expected operating hours per year of the MCP/SG?

If your MCP/SG runs constantly throughout the year, it's running hours will be 8760 per year. If your MCP/SG runs for 2 hours per day, it's running hours will be 730 per year.

1,500 5 year rolling average, 2,250 max in any one year

Do you declare your MCP/SG is not operated for more than 500 hours per year?

For new MCPs/SGs (first coming into operation on or after 20th December 2018), this means 500 operating hours per year as a rolling average over a period of three years.

For existing MCPs/SGs (first coming into operation before 20th December 2018), this means 500 operating hours per year as a rolling average over a period of five years.

If you state 'Yes' the MCP/SG will be limited to 500 operational hours per year in the permit (if issued). You will not be subject to emission limits values (ELVs) unless you are using solid fuels, however you are still required to monitor emissions from the MCP.

No

Have you completed any emissions monitoring on the MCP/SG?

No

If you have an existing MCP/SG, do you declare the existing MCP/SG can meet the emission limit values on new MCPs.

You can voluntarily declare that your existing MCP/SG can meet the new MCP emission limit values , if you do, we will include those limits in your permit.

Yes

What is the average load in use of the MCP/SG in %?

For new MCPs/SGs this will be an estimate. We need to know the average rate (load) the plant operates at when it is running.

This needs to be expressed as a percentage of the plant maximum capacity. For a replacement plant this information can be based on the historic duty of the plant it is replacing. Such estimates can be based on the total energy supplied (or fuel used), the plant capacity and the number of hours of actual operation.

An average figure for the last 2–3 years should be provided. For a completely new plant, this figure should be based on the design criteria of the plant. In some cases, if the plant is controlled by temperature thermostats and only operates in on/off modes, this figure is likely to be 100%.

100

Do you want to enter details for another MCP/SG

Yes

MCP 5 Information

MCP name / identifier

Identifier - the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.

1354730

Did your MCP come into operation:

On or after 20th December 2018 (known as new plant)

What is/was the operational start date of the MCP?

28/02/2025

Is your MCP also a specified generator (SG)?

[Guidance on Specified Generators \(opens in a new tab\)](#)

Yes - please tell us if your Specified Generator is a Tranche A or Tranche B in the next question

Is it:

Tranche B Specified Generator

Is the electricity generated by your MCP/SG used on-site or supplied to the National Grid?

National Grid

Is your MCP/SG mobile or stationary?

Stationary

Please provide the address, postcode and National Grid Reference ([opens in a new tab](#)) of where your MCP/SG is located, or if it's a mobile MCP/SG, where the MCP/SG will be deployed.

Address: Rassau Industrial Estate, Ebbw Vale

Post code: NP23 5SD

Local Authority: Blaenau Gwent County Borough Council.

National Grid reference of MCP/SG: 314269.6, 211769.8

What is the size (capacity) of the MCP/SG (MWth)?

This is the rate at which fuel can be burned at the maximum continuous rating of the appliance multiplied by the net calorific value of the fuel and expressed as megawatts thermal input (MWth) – NB NOT electrical output.

This information should be available on the MCP/SG itself or within your service documents.

You can use the guidance to convert your units from kW to MW thermal input - note - direct link to web page where PDF is located.

3.57

Do you have any individual MCPs between 20MW and less than 50MW thermal input?

No

If 'Yes' is your MCP/SG one of the following technologies:

None of these technologies

Is your application for a new or substantially refurbished MCP(s) with a total aggregated thermal input of 20 MW or more?

If it is, you must either submit a report which shows how your MCP(s) also meets the requirements of Schedule 24 of the Environmental Permitting Regulations which implements the relevant requirements of the Energy Efficiency Directive (2012/27/EU) or an explanation of why Schedule 24 does not apply in your case.

Guidance document for new and substantially refurbished combustion plants (opens in a new tab)

No

What is the type of your MCP/SG?

Other engine

What is the fuel used by the MCP/SG?

If you use more than one fuel (i.e. it is a dual-fuelled MCP/SG), please tick all that apply

Natural gas

This question only applies to MCP/SGs burning solid biomass.

Is the biomass you use to fuel your MCP/SG made up of any waste described below:
Vegetable waste from agriculture and forestry
Vegetable waste from the food processing industry, if the heat generated is recovered
Fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is coincinerated at the place of production and the heat generated is recovered
Cork waste
Wood waste with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating and which includes, in particular, such wood waste originating from construction and demolition waste
Virgin wood is not deemed waste, so if you use virgin wood as fuel tick 'No'.

If you burn more than 3 tonnes per hour or burns waste that is not listed above, please 'save and continue' your application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk

If you already have a permit issued by the Local Authority for the MCP/SG please 'save and continue' the application and contact us at mcpd.queries@cyfoethnaturiolcymru.gov.uk. You should not be using this form.

Not applicable

If 'Yes', does your MCP/SG burn 50kg or more of waste biomass per hour?

Not applicable

If you use more than one fuel, what share of fuels do you use? For example 80% natural gas/20% gas oil. If you only use one fuel please enter 100%.

n/a

What is the expected operating hours per year of the MCP/SG?

If your MCP/SG runs constantly throughout the year, it's running hours will be 8760 per year. If your MCP/SG runs for 2 hours per day, it's running hours will be 730 per year.

1,500 5 year rolling average, 2,250 max in any one year

Do you declare your MCP/SG is not operated for more than 500 hours per year?

For new MCPs/SGs (first coming into operation on or after 20th December 2018), this means 500 operating hours per year as a rolling average over a period of three years.

For existing MCPs/SGs (first coming into operation before 20th December 2018), this means 500 operating hours per year as a rolling average over a period of five years.

If you state 'Yes' the MCP/SG will be limited to 500 operational hours per year in the permit (if issued). You will not be subject to emission limits values (ELVs) unless you are using solid fuels, however you are still required to monitor emissions from the MCP.

No

Have you completed any emissions monitoring on the MCP/SG?

No

If you have an existing MCP/SG, do you declare the existing MCP/SG can meet the emission limit values on new MCPs.

You can voluntarily declare that your existing MCP/SG can meet the new MCP emission limit values , if you do, we will include those limits in your permit.

Yes

What is the average load in use of the MCP/SG in %?

For new MCPs/SGs this will be an estimate. We need to know the average rate (load) the plant operates at when it is running.

This needs to be expressed as a percentage of the plant maximum capacity. For a replacement plant this information can be based on the historic duty of the plant it is replacing. Such estimates can be based on the total energy supplied (or fuel used), the plant capacity and the number of hours of actual operation.

An average figure for the last 2–3 years should be provided. For a completely new plant, this figure should be based on the design criteria of the plant. In some cases, if the plant is controlled by temperature thermostats and only operates in on/off modes, this figure is likely to be 100%.

100

Do you want to enter details for another MCP/SG

Yes

Air Quality Management Area (AQMA)

Is your MCP/SG located within an Air Quality Management Area (AQMA)?
To find out if your MCP/SG is located within an AQMA visit the AQMA interactive map

No

If your MCP/SG is located within an Air Quality Management Area, which local authority boundary it is in?

We will consult the Local Authority to check if your MCP/SG is identified in the associated Air Quality Management Plan.

Blaenau Gwent Council

Non technical summary

Please provide a summary that explains your application, in non-technical language as much as possible, avoiding technical terms, detailed data and scientific discussion.

This should include a summary of the site and a summary of the key technical standards and control measures arising from your risk assessment. If your application is for a mobile plant describe the mobility of your plant and how you intend to operate.

If you wish to upload your non-technical summary as separate document please enter 'document uploaded' in the text box below.

Supporting information document includes the NTS and site plan uploaded.

As there are 14 engines, see attached MCP information spreadsheet.

Alternatively, please upload your non-technical summary document

- File: mcp-data-and-annex-i-information-spreadsheet.xlsx - [Download](#)
- File: 250109 R 794-ENV-EPC-20161Z JB Beaufort Environmental Permit Application V2 R2 .pdf - [Download](#)
- File: Drawing 2 - Site Layout Plan.pdf - [Download](#)

Management systems

You must have an effective, written management system in place that identifies and reduces the risk of pollution. You may show this by using a certified scheme or your own system. Your permit requires you (as the 'operator') to ensure that you manage and operate your activities in accordance with a written management system.

You can find guidance on management systems on the GOV.UK website

Please select to confirm that you have read the guidance and your management system will meet our requirements

Discussions before your application

If you have had discussions with us before your application, please include the case reference number.

N/A

Has there been any changes to your proposals since this discussion?

No

Who can we talk to about your application?

This can be someone acting as a consultant or 'agent' for you.

First name Joanna
Last name: Bruce
Address: 20 Farringdon Street
Post code: EC4A 4AB
Local Authority: n/a
Phone number: +44 1454 279650
Email address: joanna.bruce@rps.tetrattech.com

Who can we talk to about your operation? *

Complete new details below

New contact details for your operations

First name Keith
Last name: Gains
Address: 5th Floor, 53-54 Grosvenor Street
Post code: W1K 3HU
Local Authority: -
Phone number: 07866 497 169
Email address: kg@quinbrook.com

Who can we talk to about your billing or invoice? *

Please talk to same contact above

About you

Who will be the permit holder?

A registered company or other corporate body

Registered Company or Other Corporate Body

Please provide details below

Company name: Beaufort Power Limited
Company address: 5th Floor,
53-54 Grosvenor Street
Company postcode: W1K 3HU
Company registration number: 09111808
Date of registration (DD/MM/YYYY): 02/07/2014

If you are applying as a corporate organisation that is now a limited company, please upload evidence of your status.

If you are an unregistered corporate body, you will need to give us evidence that you are a legal body and we can issue a permit to you.

Enter n/a if not applicable:
n/a

Contact name for the company

First name: Keith
Last name: Gains
Email: kg@quinbrook.com
Telephone: 07866497169

Tell us your Nomenclature of Economic Activities (NACE) code

Please provide the Nomenclature of Economic Activities (NACE)* code for the sector of your activity.

Common codes include: D.35.11 - Production of electricity G.47.1 - Retail sale in non-specialised stores I.55.10 - Hotels and similar accommodation J.61.30 - Satellite telecommunications activities O.84.23 - Justice and judicial activities P.85.2 - Primary education P.85.3 - Secondary education P.85.4 - Higher education Q.86.1 - Hospital activities Q.87.10 - Residential nursing care activities R.910 - Libraries, archives, museums and other cultural activities R.93.1 - Sports activities * NACE is the name given to the European system for categorizing businesses for statistical purposes. The SIC (Standard Industry Classification) system is used for classifying business activities in the UK, and it correlates to and is developed in conjunction with the European Union's system. There are a number of NACE search facilities that can be found via online search engines such as <http://www.export.gov.il/files/EEN/ListNACEcodes.pdf>. (opens in a new tab). It is the nature of the main business served by the plant that is of interest.

Full list of NACE codes (opens in a new tab)

Tell us your NACE code:

D.35.11 - Production of electricity

Your ability as an operator 'permit holder'

Relevant offences

Have you, or any other relevant person, been convicted of any relevant offence?

No

If 'Yes', please give details below:

n/a

Do you or any relevant person or a company in which you were a relevant person have current or past bankruptcy or insolvency proceedings against you?

No

If 'Yes', please upload details, including the required set-up costs (including infrastructure) and maintenance costs for the proposed facility against which a credit check may be assessed.

We may contact a credit reference agency for a report about your business's finances.

Enter n/a if not applicable:

n/a

Confidentiality

We will normally put all the information in your application on a public register of environmental information.

However, we may not include certain information in the public register if this is in the interests of national security, or because the information is confidential.

Confidentiality

You can ask for information to be made confidential by enclosing a letter with your application giving your reasons. If we agree with your request, we will tell you and not include the information in the public register. If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application.

I do not wish to claim confidentiality for my application

How do you want to pay?

Please confirm which type of permit you are applying for:

Complex bespoke permit

How do you want to pay for your application fee?

Electronic transfer (e.g. BACS)

Paying by electronic transfer

Please provide your reference for the payment.

BACS reference: EPRBEAUF0001

Amount paid: £9,978.00

How we collect your personal data

We will process the information provided by you in line with the Data Protection legislation. For more information on how we manage, store and use your data, see our Privacy Notice (opens in new tab)

I have read and understood this information

Freedom of Information

Under the Freedom of Information Act 2000, anybody may request information from a public authority. The Act grants two statutory rights: to be told if the public authority holds that information; and if so, to have that information communicated to you.

Find out how to request information under the Freedom of Information Act.

I have read and understood this information

Declaration

Are you signing the form on behalf of a relevant person?

No

Your declaration

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

I understand that if I knowingly or recklessly make false or misleading statement: I may be prosecuted. If convicted, I may have to pay a fine and/or go to prison

Title: Mr
First name: Seth
Last name: Pierce
On behalf of (if relevant): -
Today's date (DD/MM/YYYY): 01/01/1975

Submit your application

Enter the email address you'd like a copy of your application sent to:

seth.pierce@flexitricity.com