Application for an environmental permit Part B2.5 - New Medium Combustion Plant and/or Specified Generator bespoke permit



Fill in this part of the form together with Parts A and F1 if you are applying for a new Medium Combustion Plant and/or Specified Generator bespoke permit. If you are varying an existing installation complete this form and form C2.

Please read through this form and the guidance notes that are included within it.

The form can be:

- 1) saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than two hours to fill in this part of the application form.

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	and another operator	
1	About the permit	
1a	Discussions before your application	
	u have had discussions with us before your application, give u w the reference number you have given to this extra sheet.	is the permit reference number or details on a separate sheet. Tell u
Pern	nit or document reference for the extra sheet	
	u have an existing installation or waste operation ronmental permit please quote the reference number here	L
1b	What is your permit for?	
A sta	ationary Medium Combustion Plant (MCP)	☐ Now fill in sections 2a, 2b and 2c
A sta	ationary Specified Generator (SG)	☐ Now fill in sections 2d, 2e and 2f
An M	MCP which is also an SG	☐ Now fill in sections 2a to 2f*
A mo	obile SG	☐ Now go to section 2g
	erators should note that if your application is for a new MCP v should also note that in determination of the application the	which is also an SG then both sets of information should be provide tighter of the two standards will apply in the permit.
2	About your MCP/SG	
	For each stationary MCP what is the address, postonted?	ode and national grid reference of where the plant is
Site	name	
Addı	ress	
		L
		L
		L
Post	code	
Nati	onal grid reference or latitude/longitude for the MCP	L
For e	example, ST 12345 67890, or Latitude 50.6154, Longitude -1.	1765.
To fi	nd out the 12-digit grid reference you can search on the UK Gri	d Reference Finder website at www.gridreferencefinder.com.
For e	each subsequent MCP at the same address, please confirm the	NGR or latitude/longitude for that particular plant.

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For example, ST 12345 67890, or Latitude 50.6154, Longitude -1.1765.

Yes One that burns waste biomass as described in Article 3(18) (b) of MCPD? Nο Yes \square If so you should confirm whether it falls under the description of an EPR Part B activity as set out below: Do any of the MCPs on site meet the criteria of a Chapter 1, Section 1.1 Part B activity? No Yes □ Do any of the MCPs on site meet the criteria of a Chapter 5, Section 5.1 Part B activity? Yes 🗌 If you have answered Yes to either of these questions, then you must complete a Best Available Techniques assessment in line with the relevant Environmental Permitting technical guidance note (see supporting information that accompanies this form on Citizen Space website) and submit it in support of your application. Please tell us the name of the local authority in which your MCP is located For a stationary SG what is the site name, address, postcode and national grid reference? The 'site' means all the land the activity occupies. The grid reference should be taken at the centre of the site. Give the site name and address. Site name Address Postcode

For the SG provide the 12-digit Ordnance Survey national grid reference, or Latitude and Longitude expressed to 4 decimal places, for example Latitude 50.6154, Longitude -1.1765.

For each generator which comprises the Specified Generator complete Appendix 2.

National grid reference or latitude/longitude for the SG

2 About your MCP/SG, continued

2e					
	rega	ited therm	al input of 20MW thermal or more?		
No Yes		Environme (2012/27, permits#a	ental Permitting Regulations which implement th /EU) (see www.gov.uk/guidance/energy-efficier	CP also meets the requirements of Schedule 24 of the ne relevant requirements of the Energy Efficiency Directive ncy-standards-for-industrial-plants-to-get-environmental-lly-refurbished-combustion-plants) or an explanation of why	
2f	ls y	our permi	t application for an SG that is a unit grea	ater than or equal to 20MW thermal?	
No Yes				•	
2f1	Are you applying for an SG permit that does not require dispersion modelling to assess the risk to the environment from propose emissions to air?				
No Yes	☐ Please provide a completed copy of the Environment Agency's new 'Specified Generator Tranche B Screening Tool' to suppor your decision. This is available with this application form.				
2f2	Are you applying for an SG permit that requires dispersion modelling to assess the risk to the environment from your proposed emissions to air?				
No Yes			er to 'Guidance on dispersion modelling for oxic pplication form.	des of nitrogen assessment from specified generators' available	
And	subm	nit a copy of	your completed modelling report and modellin	g input files to us in support of your application.	
			Environment Agency's new 'Specified Generator completed tool with your application.	Tranche B Screening Tool' to help make your decision please also	
an e	quiva			nmental impact, that methodology must address the same issues to issessment is to demonstrate that the impacts of your proposals	
2g	For	a mobile	SG what is the site name, address, posto	code and national grid reference?	
The '	site'	means all th	ne land the activity occupies. The grid reference	should be taken at the centre of the site.	
Give	the s	site name ar	nd address.		
Site	name	9		L	
Addr	ess			L	
				L	
Postcode					
National grid reference or latitude/longitude for the mobile SG			ce or latitude/longitude for the mobile SG	L	
			e 12-digit Ordnance Survey national grid referer 6154, Longitude -1.1765.	nce, or Latitude and Longitude expressed to 4 decimal places, for	
	o you want the option of deploying your mobile SG to an Air Quality Management Area? (for location of AQMA's see tps://uk-air.defra.gov.uk/aqma/maps)?				
Yes		Tell us the	background concentration of nitrogen dioxide ((expressed as an annual mean in $\mu g/m^3$) in that area.	
If you	ur mo	obile SG is a	lso an MCP you must complete Appendix 1.		

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3 Your ability as an operator

3a Re	3a Relevant offences			
Have you, or any other relevant person, been convicted of any relevant offence? No				
	Name of the relevant person			
	Title (Mr, Mrs, Miss and so on)			
	First name			
	Last name			
	Date of birth (DD/MM/YY)			
	Position held at the time of the offence			
	Name of the court where the case was dealt with			
	Date of the conviction (DD/MM/YYYY)			
	Offence and penalty set			
	Date any appeal against the conviction will be heard (DD/MM/YYYY)			
	If necessary, use a separate sheet to give us details of othe have given the extra sheet.	r relevant offences and tell us below the reference number you		
	Document reference of the extra sheet			
3b Fii	nances			
		is false or misleading to help you get an environmental permit r the Environmental Permitting (England and Wales) Regulations		
	r any relevant person or a company in which you were a relev ngs against you?	ant person have current or past bankruptcy or insolvency		
No Yes	Now go to question 3c Please give details below, 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	want to contact a credit-reference agency for a report about yo	our business's finances.		
3c 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 here www.gov.uk/guidance/develop-a-management-system-environmental-permits.				
Tick this box to confirm that you have read the guidance and your management system will meet our requirements				

4 Consultation

4a Is the MCP or SG located within an Air Quality Management Area (AQMA)?

Che	k her	e https://uk-air.defra.gov.uk/aqma/maps.	
No		Now go to section 5	
Yes		What is the name of the AQMA?	
		What is the name of the local authority?	
		T.	1

5 Supporting information

5a Provide a non-technical summary of your application

Write a non-technical summary that explains your application in non-technical language as much as possible avoiding technical terms, detailed data and scientific discussion. It should include a summary of the regulated facility, a summary of the key technical standards and control measures arising from your risk assessment. If your application is for mobile plant describe the mobility of your plant and how you intend to operate.

Document reference of the summary

6 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

Appendix 1 - Medium Combustion Plant checklist

Information to be provided by the operator to the competent authority for each Medium Combustion Plant as identified in Annex I of Medium Combustion Plant Directive (EU/2015/2193).

MCP specific identifier*	
12-digit grid reference or latitude/longitude	
Rated thermal input (MW) of the MCP	
Type of MCP (diesel engine, gas turbine, other engine or other MCP)	
Type of fuels used: gas oil (diesel), natural gas, gaseous fuels other than natural gas	
Date when the new MCP was first put into operation (DD/MM/YYYY)	
Sector of activity of the MCP or the facility in which it is applied (NACE code**)	
Expected number of annual operating hours of the MCP and average load in use	
Where the option of exemption under Article 6(8) is used the operator (as identified on Form A) should sign a declaration here that the MCP will not be operated more than the number of hours referred to in this paragraph	

To find out the 12-digit grid reference you can search on the UK Grid Reference Finder website at www.gridreferencefinder.com.

Appendix 2 - Generator checklist

Information to be provided by the operator to the competent authority for each generator which comprises the Specified Generator (Excluded generators are not required to be included in this table). If you have more than one generator please provide the additional information on a supporting sheet.

Easting	Northing	Latitude	Longitude
·			·
	Easting	Easting Northing	Easting Northing Latitude

For each generator provide the 12-digit Ordnance Survey national grid reference, or Latitude and Longitude expressed to 4 decimal places, e.g. Latitude 50.6154, Longitude -1.1765.

If additional space is needed to complete the application then please supply additional information on supporting pages or spreadsheet.

^{*} identifier – the MCP must be traceable via a serial number or other unique identifier, name plate, manufacturer and or model.

^{**} NACE code means Nomenclature of Economic Activities and is the European statistical classification of economic activities (http://www.export.gov.il/files/EEN/ListNACEcodes.pdf).

^{*} identifier – the SG should be traceable via a serial number or other unique identifier, name plate, manufacturer and/or model.