

Notice of request for more information
Environmental Permitting (England and Wales)
Regulations 2016

Notice requiring further information

To: Laura Davey
Welsh Power Group Ltd
Fourth Floor
2 Kingsway
Cardiff
CF10 3FD

Application number: PAN-023536

Natural Resources Wales, in exercise of its powers under paragraph 4 of Part 1 of Schedule 5 of the above Regulations, requires you to provide the information detailed in the attached schedule. The information is required in order to determine your application for a permit, dated 12/12/2023. The information requested should be sent to the following address by 08/03/2024.

Information should be sent to:

Permitting Service
Natural Resources Wales
Cambria House
29 Newport Road
Cardiff
CF24 0TP

Name	Date
William Wallace	21/02/2024

Authorised on behalf of Natural Resources Wales

Ffôn/Tel 0300 065 4448
Ebost/Email william.wallace@cyfoethnaturiolcymru.gov.uk
william.wallace@naturalresourceswales.gov.uk

Gwasanaeth Trwyddedu, Cyfoeth Naturiol Cymru, Tŷ Cambria, 29 Heol Casnewydd, Caerdydd. CF24 0TP
Permitting Service, Natural Resources Wales, Cambria House, 29 Newport Road, Cardiff. CF24 0TP

Gwefan/Website www.cyfoethnaturiolcymru.gov.uk
www.naturalresourceswales.gov.uk

Croesewir gohebiaeth yn y Gymraeg a'r Saesneg
Correspondence welcomed in Welsh and English

Schedule

1. Date of commissioning of medium combustion plants.

The document "Bartley Power Ltd. - Schedule 24 Statement:" states that the site was commissioned in March 2020:

"Bartley Power, the installation, will be operational in March 2020 and as such will meet the definition of 'new medium combustion plant' (The environmental permitting amendment regulations 2018 schedule 25A Part1 p2)".

However, the answer to question 7, appendix 8 of the application form B3 states that the MCP/SGs were commissioned on the 23/11/2018. Confirm, with evidence, the correct date that the MCPs were first commissioned and operational.

2. Air quality assessment

a) Show how the values for the exhaust parameters listed in table D2 of the air quality modelling report were derived. Also provide the oxygen and moisture corrections used in the calculation.

b) The emission limit for existing MCP/SG engines running on natural gas and the emission value used in the screening tool was 190 mg/Nm³. However, the air quality modelling that you submitted had listed (table D2) that the emission limit is 500 mg/Nm³. Explain why 500 mg/Nm³ was used instead of 190 mg/Nm³.

3. Confirmation if specified generators are Tranche A or Tranche B

State if combustion units are Tranche A or Tranche B specified generators. Tranche A specified generators are defined as follows:

- your generator was already operating before 1 December 2016
- you already had a contract to provide services to the national grid before 31 October 2017. (see [Specified generator: when you need a permit - GOV.UK \(www.gov.uk\)](http://www.gov.uk/government/uploads/system/uploads/attachment_data/file/622222/Specified_generator_when_you_need_a_permit_-_GOV.UK_(www.gov.uk).pdf))

End of schedule

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