

Lewis Evans
Permitting Officer
Wales Permitting Centre (Cardiff)
Natural Resources Wales
Cambria House
29 Newport Road
Cardiff
CF24 0TP

Dear Mr Evans,

RESPONSE TO RFI , APPLICATION REFERENCE: PAN-006945

Date 03/03/2020

Thank you for your Request for Information (RFI) letter, dated 19th February 2020 regarding Cambrian Pet Foods Limited's environmental permit application at their Llangadog site.

Ramboll
8 Village Way
Tongwynlais
Cardiff
CF15 7NE
United Kingdom

A response to all questions raised in the RFI letter is provided in the table below. Please do not hesitate to let me know if you require any further clarification.

T +44 2920 543 550
www.ramboll.co.uk

Yours sincerely

Ref 1700001923_Response to
RFI_PAN-006945



Greg Roberts
Senior Managing Consultant

D +442920 543 552
M +447921 056 516
gproberts@ramboll.com

Ramboll UK Limited
Registered in England & Wales
Company No: 03659970
Registered Office:
240 Blackfriars Road
London
SE1 8NW

RFI Question	Response
Please provide the 'Management of Trade Effluent Discharges' (Ref: LG-WI-ENV09), which covers monitoring of wastewater, cleaning, housekeeping, chemical usage, training and awareness, and the disposal of sludge'.	The 'Management of Trade Effluent Discharges' (Ref: LG-WI-ENV09) has been replaced by SOP-ENV-001 Effluent Treatment Plant which is provided by email attachment.
You have not identified Derwn-Fach, Afon Tywi and Chwarel Talar SSSIs in your air dispersion modelling. Please re-submit the modelling with the effects from the boilers at the installation.	The air modelling report has been updated to reflect these comments and provided by email attachment. Copies of the modelling input files are also included.
Not all emission points have been clearly labelled on the site plan e.g. W1 – clean surface water discharge has not been labelled on the site plan to emissions plan. Please amend site plan to label all emission points as listed in the point source emissions document.	<p>As requested during previous discussions with NRW (PAN-005043), the label for the discharge to surface water has been changed from W1 to S1, to match the emissions document. There is no longer a discharge point W1.</p> <p>This means the site plan remains unchanged – if you require a further copy, please let me know.</p>
Please submit a full drainage plan of the installation.	This has been provided by email attachment.
An incorrect application fee has been paid for the MCP. Before you application was submitted the fee had gone up to £8894 for MCP. I can see you have paid a total of £18,728 n your previous application and we have held onto this. Please can you pay the remaining fee of £7264.	Query raised with NRW in relation to the appropriate fee for inclusion of MCP within an installation (Part A(1)) application.

<p>Please can you also confirm the following about the MCP boilers you have proposed for the installation:</p> <ul style="list-style-type: none"> o What is the purpose of the boilers on site (e.g. generate electricity) o The total hours each boiler will be running for and complete Form B3 Appendix 8 (Part 7); o The total thermal input of the two boilers. You have stated previously that this was 20.2 now 19.2. Can you clarify the maximum boiler thermal input. 	<ul style="list-style-type: none"> o Please see Section 2.2- <i>Major Plant and Equipment</i> of the Non-Technical Summary document from the original permit application submission. The boilers are steam-raising- the original boiler is the main boiler; the new boiler is a back-up. o Form B3 Appendix 8 has been updated and provided by email attachment. o The total thermal input of the two boilers is 19.2 MWth. Boiler specification sheets have been provided. The existing boiler is a 10.2 MW Cochran, the new backup boiler is a 9 MW Saacke.
<p>The site already has a Sewage and Trade Permit (BG0002801). Do you wish to consolidate this permit into this application.</p>	<p>Yes.</p>
<p>Please can you confirm the point on where the discharge point will be located.</p>	<p>The NGR for the currently consented discharge appears to be incorrect. The discharge is directly to Afon Tywi, NGR SN 69600 28400.</p> <p>As shown by discharge point S1 on site plan.</p>