

Mr. Max Wallis
Docks Incinerator Action Group &
Friends of the Earth, Barry & Vale
3 Penarth Head Lane
Penarth
Cardiff
CF64 1BB

Our ref: PAN-000869

Date: 16th January 2017

Dear Mr. Wallis,

Consultation on environmental permit application

Application no: PAN-000869

Applicant: Biomass UK No. 2 Limited

Facility: Barry Energy Production Facility, Woodham Road, Barry, CF63 4JE

I write further to your emails of 10th January 2017 in relation to the consultation on the above environmental permit application. Please find enclosed a CD containing the application documents submitted in relation to this application, for your information.

Although the consultation period for this application has now closed, as a matter of policy, we aim to consider all comments that we receive - including those made outside the consultation window - as long as the determination process for the application has not reached a final draft decision.

This means that we will be able to consider the comments made in your emails of 10th January, and, in all likelihood, we will also be able to consider any additional comments you wish to make on the application documents, provided we receive them before the end of March, at the very earliest.

You can send your comments to me at my email address: victoria.seller@cyfoethnaturiolcymru.gov.uk or write to me at the address below.

If there are other individuals in the Docks Incinerator Action Group and / or Friends of the Earth, Barry & Vale group, or any others, who also wish to receive a copy of the application documents, please ask them to get in touch with me and I will arrange for them to be sent a copy.

Please phone me if you have any questions on 03000 654588 or email me at the address below.

Ffôn/Tel 03000 654588
Eboest/Email victoria.seller@cyfoethnaturiolcymru.gov.uk

Yours sincerely,

A handwritten signature in blue ink, appearing to be 'V. Seller', with a long horizontal flourish extending to the right.

pp.

Victoria Seller
Senior Permitting Officer (Regulated Industry)

