

The Planning Inspectorate
The Square Temple Quay
Bristol
Avon
BS1 6PN

Our ref: NE/2018/128538/01-L01
Your ref: EN010071
Date: 30 May 2018

Dear Sir/Madam

Application to make a non-material change to the North London Heat and Power Generating Station Order 2017.

The application seeks to increase the maximum cap on electrical output of the energy recovery facility (“ERF”) at Edmonton Ecopark from 70mwe to 78mwe.

Edmonton Ecopark, Advent Way, Edmonton, N18 3AG.

Thank you for consulting the Environment Agency of the proposed change to the permitted Development Consent Order (DCO).

Having reviewed the submitted documents, we have no objections to these proposed amendments to the DCO.

Advice to applicant

A variation to the Environmental Permit, issued under the Environmental Permitting Regulations 2010 (EPR) will be required. However, further clarification from the applicant regarding the dispersion model will need to be submitted to our permitting team before we are able to confirm the type of variation required.

The applicant is advised to submit a pre-application variation request via the gov.uk website. The request should clarify whether the dispersion modelling, provided as part of the original permit application, was based on the maximum capacity of the incineration plant and these increased flow rates. Further advice will then be provided as to the type of variation application required (e.g. administrative, minor corrections to address any typographical errors, minor technical, some technical but minimal assessment required, or normal or potentially substantial variation, where a more detailed technical assessment is required).

If you have any questions please contact me on 0203 025 5486 or email me at HNL SustainablePlaces@environment-agency.gov.uk, quoting the reference at the beginning of this letter.

Yours faithfully

Mr Andy Goymer
Planning Advisor

Telephone: 0203 025 5486
E-mail: HNL SustainablePlaces@environment-agency.gov.uk
Address: Environment Agency, 2 Marsham Street, London, SW1P 4DF

End