



**Cyfoeth  
Naturiol  
Cymru  
Natural  
Resources  
Wales**

K. Baker  
EHS Manager  
Kronospan Limited  
Holyhead Road  
Chirk  
Wrexham  
LL14 5NT

Ein cyf / Our ref:  
Eich cyf / Your ref: KB/IO/04

Dyddiad/Date: 10 December 2014

Dear Keith,

**Environmental Permitting (England and Wales) Regulations 2010, as amended.  
Kronospan permit EPR/BW9999IG request to extend emission limits to surface water  
dated 11 November 2014.**

Variation V003 Table 4.2 Emissions to water reduced the ammonia limit from 5 to 3.5 mg/l and formaldehyde from 2 to 1.5 mg/l. It was agreed to relax the limits (back to the originals) during the lagoon project implementation subsequently extended until 31 December 2014.

The request to further extend the ammonia and formaldehyde emission limits of 5 mg/l and 2 mg/l respectively is considered acceptable to Natural Resources Wales until 30 June 2015 pending variation to include continuous monitoring and aeration of the lagoons (reference to letters 9, 10 and 11 August 2011 and Compliance Assessment Report 12 March 2014).

All other emission limit values in Table 4.2 remain unaltered, as do the monitoring and reporting requirements.

Yours sincerely

Ian Oakes  
Technical Specialist (PPC / RSR) / Arbenigwr Technegol (RhDP / RhSY)  
Cyfoeth Naturiol Cymru / Natural Resources Wales  
Ffon/Tel: 01244 89 4589  
E-bost/E-mail  
[ian.oakes@cyfoethnaturiolcymru.gov.uk](mailto:ian.oakes@cyfoethnaturiolcymru.gov.uk)  
[ian.oakes@naturalresourceswales.gov.uk](mailto:ian.oakes@naturalresourceswales.gov.uk)

[www.cyfoethnaturiolcymru.gov.uk](http://www.cyfoethnaturiolcymru.gov.uk)

[www.naturalresourceswales.gov.uk](http://www.naturalresourceswales.gov.uk)

Chester Road, Buckley, Flintshire, CH7 3AJ  
Ffordd Caer, Bwcle, Sir Fflint, CH7 3AJ

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

OFF FOR PUBLIC REGISTER	<input checked="checked" type="checkbox"/>	16/12/14
COPIED TO PUBLIC REGISTER	<input type="checkbox"/>	<input type="checkbox"/>